

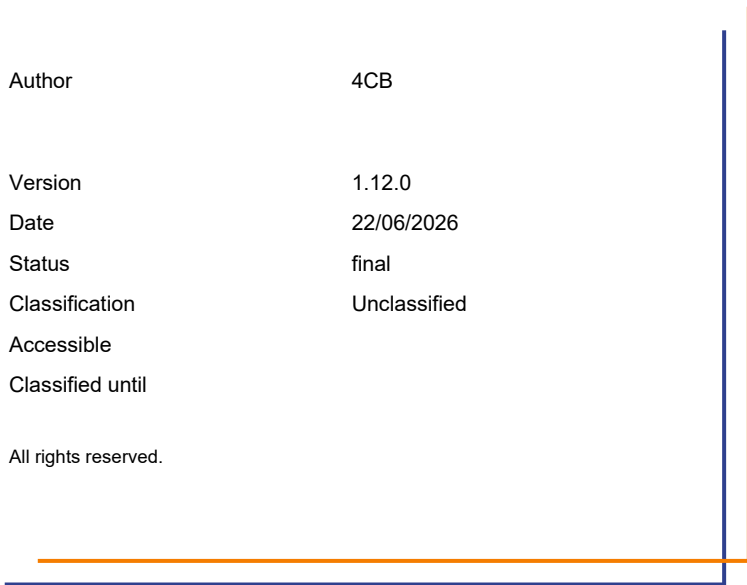
ESMIG U2A

Qualified Configurations

V1.12

Author	4CB
Version	1.12.0
Date	22/06/2026
Status	final
Classification	Unclassified
Accessible	
Classified until	

All rights reserved.



History of releases

RELEASE	DATE	ISSUES	STATUS ¹
1.0	01/03/2021	First version. Applicable for TIPS	Draft
1.0.1	06/04/2021	Second version, clarifications on support for terminal servers	Draft
1.1	05/05/2021	Third version. Extension to CLM and RTGS GUIs	Final
1.2	26/07/2021	Added terminal server support for Ascertia client. Extension to ECMS. Ascertia client URLs changed. Minor clarifications on U2A configurations. Added section in the annex concerning the GSD multi-user solution	Final
1.3	20/08/2021	Minor integrations to GSD multi-user solution installations Notes and typos amended	Final
1.3.1	15/10/2021	Added notes about HSM based certificate usage. Added clarifications in the "GSD multi-user solution installation" Annex.	Final
1.3.2	01/12/2021	GSD MU installation procedure revised according to 6.9 client delivery	Final
1.3.3	03/12/2021	Minor editorial changes; amended download URLs for T2S SU and MU; amended MU install procedure (Sec. 2.1.4 and 2.1.5)	Final
1.3.4	07/10/2022	SU and MU install procedure amended to reflect last changes introduced with GSD 6.9.0.9 client. Replies provided in the FAQ 2.0 (DEC21) have been included as well.	Final
1.3.5	06/02/2023	Sec.4.1 SU client cert renewal procedure amended. Sec.4.2 MU client cert renewal procedure amended. Sec. 4.3 Distributing MU client on Terminal server cluster – suggested procedure amended. Sec. 4.4 Useful log files (added explicitly all the logs).	Final

¹ Status value : Draft, Open, Final, Dismiss

1.4.0	01/03/2023	<p>Added Prerequisites for Swift customers using HSM-based certificates.</p> <p>Added Go>Sign support and released policy section (sec. 4)</p> <p>Reviewed most common issues annex.</p>	Final
1.4.1	20/03/2023	Added GSD service restore procedure	
1.5	22/11/2023	<p>New GSD version 6.9.0.20.</p> <p>Release and support policy</p>	Final
1.6	27/06/2024	update regarding TLS settings, browser support, system requirements etc.	Final
1.7	22/11/2024	update regarding new GoSign Version 8.3.6, system requirements, support limitations	Final
1.8	05/03/2025	installation GSD SU of an ADMIN User for a NON-ADMIN User, product upgrade SafeNet Authentication Client and ESMIG U2A SWIFT Login Application, browser version update, download SHA256-hash	Final
1.9	11/06/2025	GSD security hotfix	Final
1.10	02/12/2025	security hotfix, browser support, improve exception and error handling, improve logging, performance optimisations, GSD compatible with Windows Server 2025	Final
1.11	05/02/2026	Hardening Windows for Gosign Desktop	Final
1.12	01/06/2026	GSD security hotfix	Final

1 Table of Contents

1	Introduction	6
1.1	PURPOSE AND OBJECTIVES.....	6
1.2	BACKGROUND REMARKS.....	6
1.3	GSD VERSIONS, BUILD No.....	6
2	Ascertia GSD Single User Client (SU)	7
2.1	QUALIFIED CONFIGURATION.....	7
2.2	TECHNICAL REQUIREMENTS AND RECOMMENDATIONS.....	8
2.2.1	SINGLE USER DOWNLOAD URLS.....	8
2.2.2	REMOVING PREVIOUS GO>SIGN DESKTOP CLIENT.....	9
2.2.3	GO>SIGN DESKTOP CLIENT REQUIREMENTS AND POST-INSTALLATION REMARKS.....	10
2.2.4	ADDITIONAL REQUIREMENTS.....	13
2.2.5	HOW TO ACT IN CASE OF GSD PACKAGE NEEDS TO BE INTEGRATED INTO SOME INHOUSE SOFTWARE INTEGRATION PROCESS	15
2.3	MANDATORY TROUBLESHOOTING INFORMATION.....	16
2.3.1	CLIENT LOGGING INFORMATION AND CHANGING LOG LEVEL.....	17
3	Ascertia GSD Multi User Client (MU)	18
3.1	QUALIFIED CONFIGURATION.....	18
3.2	TECHNICAL REQUIREMENTS AND RECOMMENDATIONS.....	19
3.2.1	MULTI USER DOWNLOAD URLS.....	19
3.2.2	SUGGESTED UPGRADE PROCEDURE FOR 8.4.0.2 MU.....	20
3.2.3	FIRST INSTALLATION OF GSD MULTI USER CLIENT.....	21
3.2.4	ADDITIONAL INSTALLATION STEPS.....	24
3.3	POST INSTALLATION CHECKS.....	26
3.3.1	POST INSTALLATION CHECKS – IT ADMIN.....	26
3.3.2	POST INSTALLATION CHECKS – BUSINESS USER / IT ADMIN.....	27

3.4	ADDITIONAL FEATURES	30
3.4.1	GSD CHILD INSTANCE HOUSEKEEPING.....	30
3.4.2	LOG FILES ROLLING MECHANISM.....	31
3.5	MANDATORY TROUBLESHOOTING INFORMATION	33
3.5.1	CLIENT LOGGING INFORMATION AND CHANGING LOG LEVEL.....	34
4	GoSign Desktop client - Support and release policy	35
5	Annex	37
5.1	SU CLIENT - GOSIGN CERTIFICATE RENEWAL PROCEDURE	37
5.2	MU CLIENT - GOSIGN CERTIFICATE RENEWAL PROCEDURE	37
5.3	DISTRIBUTING MU CLIENT ON TERMINAL SERVER CLUSTER – SUGGESTED PROCEDURE	38
5.4	MOST COMMON ISSUES	38
5.4.1	WINDOWS SERVICE CREATION FAILS.....	38
5.4.2	TLS SETTINGS (FIREFOX BROWSER).....	39
5.5	HARDENING WINDOWS FOR GOSIGN DESKTOP	39
5.6	USEFUL LOG FILES	42

1 Introduction

1.1 Purpose and Objectives

This document describes the general configuration that ESMIG users shall be compliant with in order to access TIPS, T2S, ECMS, RTGS, CLM and CRDM GUI via the ESMIG web portal.

A specific section is devoted to describing the technical framework needed to fully implement the non-repudiation of origin functionality (NRO). The Ascertia solution is the NRO solution designed for all Target services.

1.2 Background remarks

The aim of the ESMIG qualified configurations is to provide ESMIG users with a specific configuration that is proved to be fully working.

As already mentioned, the NRO solution, based on the Ascertia Go>Sign Desktop application, will be the unique U2A NRO solution to be adopted for TARGET services, therefore only one version of the Go>Sign Desktop client will be used and distributed across the different services.

Once a year, a certified version of GSD client is released by 4CB. The currently available software version is limited for 4CB services only.

1.3 GSD Versions, Build No

	delivered	Build No	
Ascertia standard Release (SU+MU) version 8.3.6	Q4 2024	836.836.060924.202409061918	outdated
GoSign version 8.3.6. (SU+MU), security hotfix	Q1 2025	836.836.131124.202411131845	outdated
GoSign version 8.3.6. (SU+MU), security hotfix	Q2 2025	836.836.230525.202505231938	outdated
Ascertia standard Release (SU+MU) version 8.3.14.0	Q4 2025	83140.8314.211125.202511211334	deprecated
GoSign version 8.4.0.2 (SU+MU), security hotfix	Q2 2026	8402.840.290426.202604291432	current version

2 Ascertia GSD Single User Client (SU)

The Single User Client is intended to be used on client operating systems, e. g. Windows 11.

2.1 Qualified configuration

As already mentioned, the 4CB has qualified a specific subset of the NSPs / Ascertia compatibility matrix. These configurations have been tested and support on them is guaranteed as specified in the "Support and Release policy" paragraph.

Go>Sign DESKTOP CLIENT (certified version will be regularly updated by the 4CB)		
NSP	SWIFT	NEXI
OS	Windows 11	
Browser	Microsoft Edge 146 Chrome 144 Firefox 148 Edge, Chrome, and Firefox browsers have been successfully tested within 4CB and are supported by 4CB LLS.	
Go>Sign Desktop SU	8.3.14.0 or 8.4.0.2 (security hotfix)	8.3.14.0 or 8.4.0.2 (security hotfix)

Required software stack

SWIFT HSM Certificate	SWIFT USB Certificate
ESMIG U2A SWIFT Login Application 2.3.0.1 as Standard (version 2.2.2.1 deprecated, version 2.2.0.8 not supported anymore)	is not certified by 4CB LLS starting from Q1 2025, support is done by external provider SWIFT

NEXI HSM Certificate	NEXI USB Certificate
SIAVAL SafeCert 4.0.1.11326 as standard (SIAVAL SafeCert 3.2.0.7993 not supported anymore)	YubiKey Manager 1.2.4 YubiKey-Minidriver 4.1.1.210

BDI Smartcard Certificate	BDI USB Certificate
IDProtect Manager 6.47.04	Bit4id PKI Manager 1.4.10.715 SwitchService_Installer

These above are the minimum certified requirements for GSD 4CB certified versions.

The 4CB will ask customers running a software version lower than the certified one to upgrade it to a certified version in order to proceed with problem investigation.

The 4CB will investigate issues experienced by customers while running a software version higher than that certified: if the root cause is linked to the specific software version, then the 4CB will attempt to find a workaround (which may involve customers downgrading their software to a certified version). The 4CB will evaluate whether a fix for the issue can be included in a future relevant TARGET Service GUI release.

Customers using totally or partially different system components or versions than those mentioned are then responsible to verify the full compatibility with the relevant TARGET Service GUI in the test environments and the system. The 4CB will in any case, provide support to the maximum extent possible for checking / testing alternative configurations in order to support troubleshooting process.

The local customer system set-up, i.e. adaption of the local firewall and security policies in order to enable the client installation, HTTPS transfer communication, access to the certificates on the USB tokens/HSM from the client machines (either physical or remote workstations) is under the sole responsibility of the end users (that may also need to involve their internal IT Dept. as well as external providers, in case of product specific issues).

These cryptographic key stores, used to access the signing keys, are supported:

- PKCS#11 for hardware-based tokens, SWIFT HSM based certificates
- MSCAPI only for NEXI hardware-based tokens, NEXI HSM based certificates

2.2 Technical requirements and recommendations

2.2.1 Single user download URLs

The client is available for download on the ESMIG portal (after log-in) at the URLs reported below. The software is the same for each environment, only access URLs are different.

The version currently available for download is 8.4.0.2, with hash:

SHA256 hash: **55e12c34f26f8027d228fa923825c33894430dba7d0b5bbd2cf661c9c88aaf63**

EAC PORTAL

https://esmig-eac-portal.u2a.sianet.sia.eu/gosign/download/64bit_client_SU

https://esmig-eac-portal.emip.swiftnet.sipn.swift.com/gosign/download/64bit_client_SU

UTEST PORTAL

https://esmig-cert-portal.u2a.sianet.sia.eu/gosign/download/64bit_client_SU

https://esmig-cert-portal.emip.swiftnet.sipn.swift.com/gosign/download/64bit_client_SU

PROD PORTAL

https://esmig-portal.u2a.sianet.sia.eu/gosign/download/64bit_client_SU

https://esmig-portal.emip.swiftnet.sipn.swift.com/gosign/download/64bit_client_SU

The full installation guide provided by Ascertia can be provided upon request and it can be used as reference for specific needs (e.g. automated installations). Downloading and installing the Go>Sign Desktop client is a mandatory step to sign/verify U2A requests. Installation requires administrative privileges; local IT support must be involved to make sure the installation correctly ends.

4CB entered into a license agreement with Ascertia and costs will be managed accordingly by 4CB; disclaimer accepted by the user at installation phase should not be taken into consideration. Customers should open support request to 4CB only and NOT to Ascertia directly. 4CB will involve Ascertia as appropriate.

2.2.2 Removing previous Go>Sign Desktop client

In case a previous version of the Go>Sign Desktop client is already installed on a workstation, users or IT Admin should uninstall this version first (e.g. 8.3.14.0). After the deinstallation make sure that no "gosign" certificate will be installed for a user (certmgr.msc, Trusted Root Certification Authorities). Afterwards the new GSD version can be installed. Please make sure that after the installation only one "gosign" certificate will be installed for a user. If there is more than one "client.go-sign-desktop.com" certificate, please explicitly delete the older ones.

When you observe the following error message: "Failed to start Go>Sign Desktop" and at the same time the log entry: "...java.io.IOException: Keystore was tampered with, or password was incorrect..."

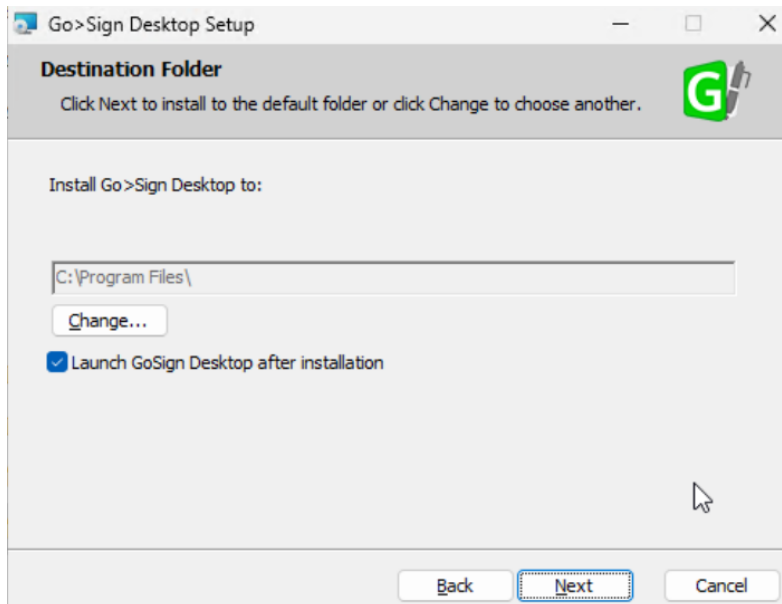
Most likely the issue is that the keystore password between GSD 8.4.0.2 and the formerly installed GSD has changed. Therefore, the password stored in the keystore file for the user does not match anymore.

Please check the instructions below:

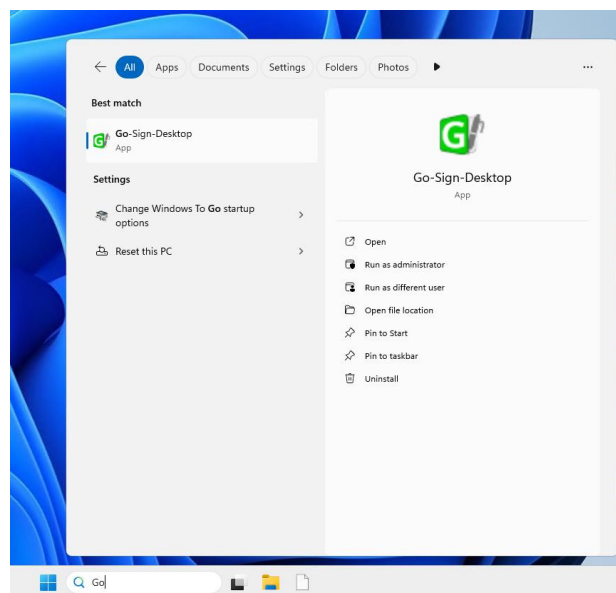
To resolve the issue please stop GoSign desktop and delete the content of the %AppData%\Ascertia\Go-Sign-Desktop folder of the user. Afterwards please restart GSD again. Users will be asked to confirm the installation of the self-signed certificate again (might also be asked to delete the former certificate). Anyway, the certificate related security prompts need to be confirmed. In parallel a new keystore file will be created in the corresponding %AppData%\Ascertia\Go-Sign-Desktop and from this time on and signing should be possible. Please also note that in case a user has adjusted e.g. the log level in the "go-sign-desktop.properties" file, that this setting will be gone as well and needs to be reapplied after GSD was started for the first time.

2.2.3 Go>Sign Desktop Client Requirements and post-installation remarks

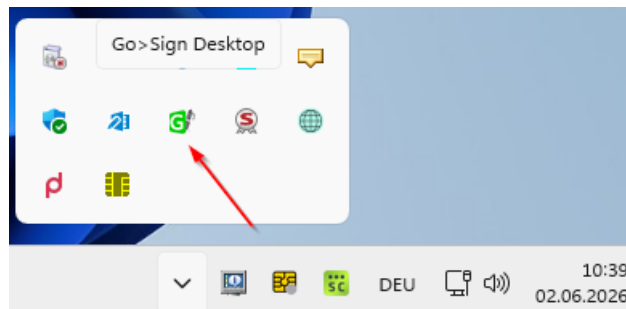
While installing this new functionality (choosing the installation folder) is available, please leave the default setting:



After installation, ADSS Go>Sign Desktop will start automatically at the user logon therefore user is not expected to manually start the client. Due to specific security settings, this might not happen, resulting signature attempts to end with a similar error "Go>Sign desktop not running/installed". In this case, it is necessary to start the client manually before initiating a browsing session. It is possible to lookup for the Go>Sign via the Windows Search bar:



- If the icon is not found, this can be probably linked to problems occurred during the installation. The local IT support needs to be involved in this case.
- Ensure that the Go>Sign icon is featured in the system tray:



ADSS Go>Sign Desktop relies on TLS communication with the web application (on port 8782). This communication is secured using a TLS server certificate having hostname:

`client.go-sign-desktop.com.`

Therefore, the local client machine must be able to resolve this FQDN (Fully Qualified Domain Name for a specific computer, or host, on the internet) to itself. To achieve this, the standard installation procedure foresees that the Go>Sign Desktop Installer automatically adds the entry:

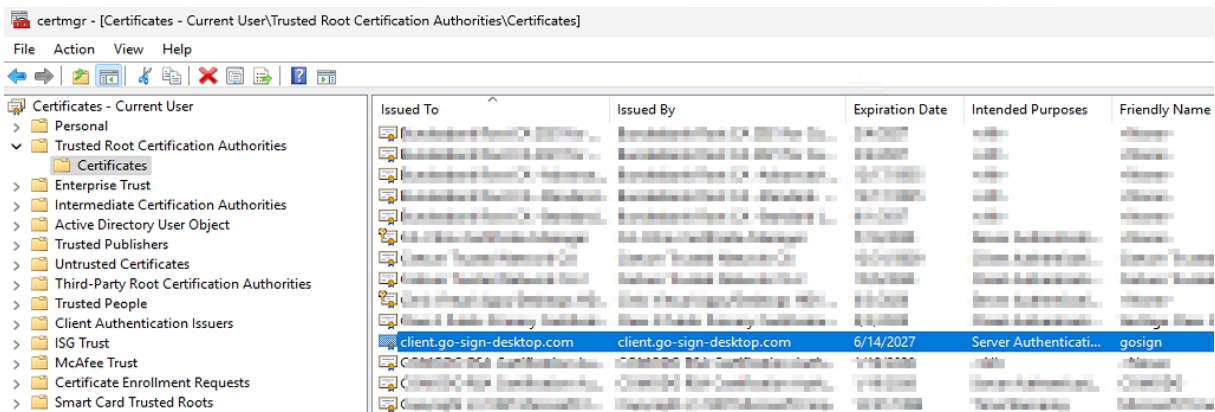
`127.0.0.1 client.go-sign-desktop.com`

in the Operating System host file in order to register the `client.go-sign-desktop.com` as a local domain (Windows OS: `C:\Windows\System32\Drivers\etc\hosts`). This will add the FQDN `client.go-sign-desktop.com` to resolve to IP address `127.0.0.1`.

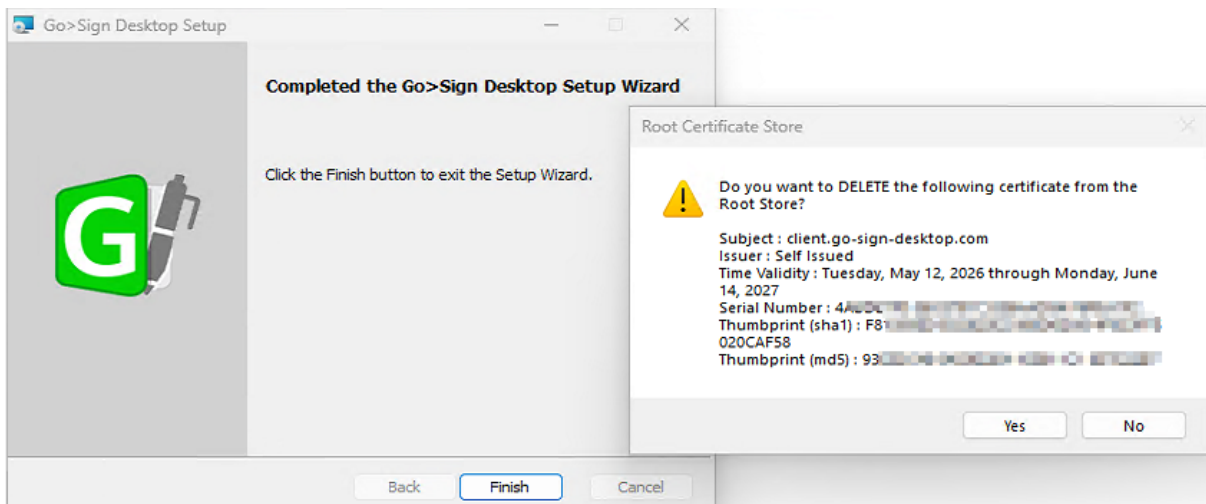
The default value `client.go-sign-desktop.com` must not be changed.

The TLS server certificate will be self-signed and different for each workstation where the client will be installed.

Open Command prompt and use `"certmgr.msc"`

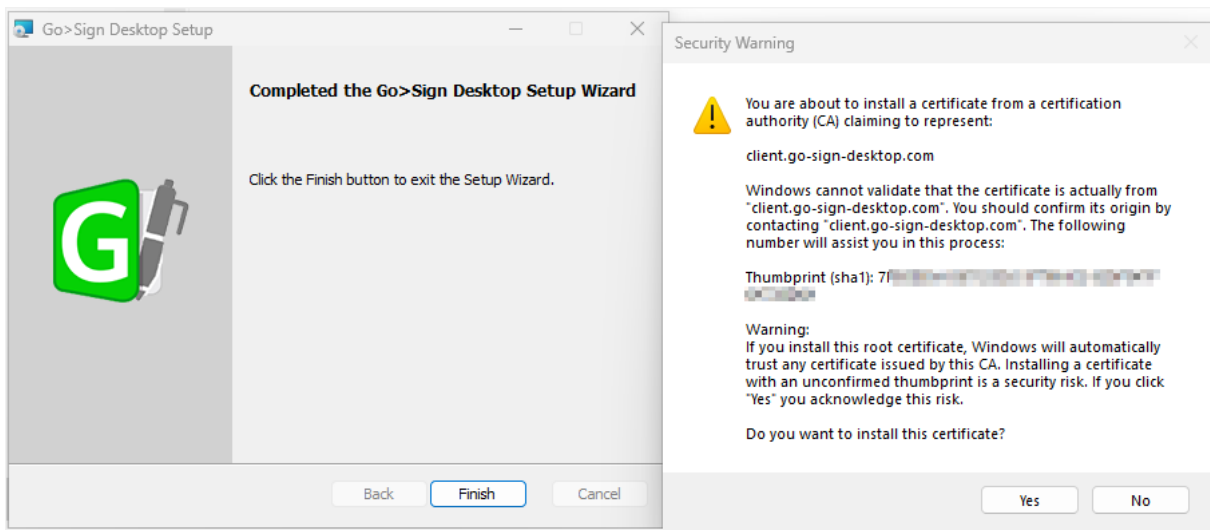


If users are asked during the single user GoSign installation: "Do you want to DELETE the following certificate from the Root Store?"



please confirm with "YES"

and afterwards next dialogue "You are about to install a certificate from a certification authority (CA) claiming to represent: ..."



please confirm again with "YES".

Please note that this dialogue may also appear when the GoSign application starts for the first time, e.g. in case workstation is shared by multiple users.

The end users must ensure that the security settings of their institutions, i.e. firewalls, allow for installation of the desktop client, if not generally disabled. By default, User Account Control Settings (UAC) are enabled in windows. ADSS Go>Sign Desktop needs user permission to make changes on the installing device. Windows always prompts a dialog to get the user permissions. If user granted the permissions, then ADSS Go>Sign Desktop would be installed on the device.

In order to check the correct version, Go>Sign desktop is installed, users can right click on the go sign icon and choose "about".

In order to check that ADSS Go>Sign Desktop is running properly, user should access the test URL <https://client.go-sign-desktop.com:8782/gosign-desktop>.

Port 8782 must not be changed within go-sign-desktop.properties file, otherwise the overall NRO setup will not work.

2.2.4 Additional requirements

Here follows a list of items to be checked before starting the test sessions or in case of exceptions that may block the testing. Internal IT support may be needed to perform these checks because of security restrictions that may be in place preventing the end users from completing them autonomously:

- As a general remark, please make sure that the configurations listed in the relevant NSPs documentation are applied (as a not exhaustive example, the mandatory changes on the pac file). For further details please refer to the "SWIFT's Solution for ESMIG U2A Setup Guide Step-by-Step" document and the "SIAnet.XS Connectivity Services for ESMIG U2A User Guide"
- In case of local network exceptions in the browser (i.e. **TUNNEL CONNECTION FAILED, NAME NOT RESOLVED**) during first interaction with Ascertia backend infrastructure: add ADSS host certificates in browsers keyring. Host names following for information:

SIA TST	esmig-tst-dss.u2a.sianet.sia.eu
SIA CRT	esmig-cert-dss.u2a.sianet.sia.eu
SIA PRD	esmig-dss.u2a.sianet.sia.eu
SWIFT TST	esmig-tst-dss.emip.swiftnet.sipn.swift.com
SWIFT CRT	esmig-cert-dss.emip.swiftnet.sipn.swift.com
SWIFT PRD	esmig-dss.emip.swiftnet.sipn.swift.com

The same above URL may need to be added to the browsers' trusted sites.

In case of Cross-Origin Resource Sharing (CORS) issue during first interaction with new Ascertia infrastructure, please temporarily disable CORS checks both in Chrome and/or FF

- FF --> <https://addons.mozilla.org/es/firefox/addon/access-control-allow-origin/> + Toggle ON
- Chrome --> "C:\Program Files (x86)\Google\Chrome\Application\chrome.exe" --disable-web-security --user data-dir="C:\.....\Chrome" (for single user environment)

- In case of proxy.pac file being used on a workstation/desktop, the following rule should be included in order to add the appropriate exception:

```
if (dnsDomainIs(host, "client.go-sign-desktop.com")){  
    return "DIRECT";  
}
```

- Check browsers to ensure only one `client.go-sign-desktop.com` certificate is present under Authorities. Remove duplicates if found. If missing, install it manually. Restart browsers and confirm proper installation.

- No need to check the certificate of the go sign desktop against any CRL as it is self-signed.
- It is finally suggested to ensure that only one token/smartcard at time is connected to a workstation during signing operation.

2.2.5 How to act in case of GSD package needs to be integrated into some inhouse Software Integration process

The recommended method:

Please keep in mind the process must be executed by an ADMIN user in ADMIN mode and will install GoSign Desktop application silently for all users on the device.

```
msiexec /i "<file directory>\ADSS-Go-Sign-Desktop-v8.4.0.2-Win64.msi" /qn  
WIXUI_INSTALLDIR="C:\Program Files" LAUNCHAPP=""
```

If GoSign is launched the first time by any user on this device a security prompt appears to:

- confirm the deletion of the old GoSign self-signed certificate (optional, only if a previous GoSign installation already existed)
- confirm the installation of the new GoSign self-signed certificate

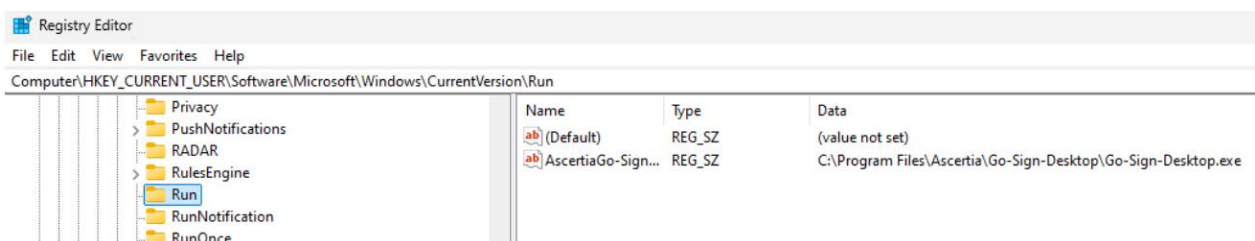
The user must accept these prompts.

Note: With this method, GoSign must be added to the autostart manually if necessary. The following registry entry is required:

Registry key: HKEY_CURRENT_USER\SOFTWARE\Microsoft\Windows\CurrentVersion\Run

Registry name: AscertiaGo-Sign-Desktop

Registry value: C:\Program Files\Ascertia\Go-Sign-Desktop\Go-Sign-Desktop.exe



The manual method can still be used:

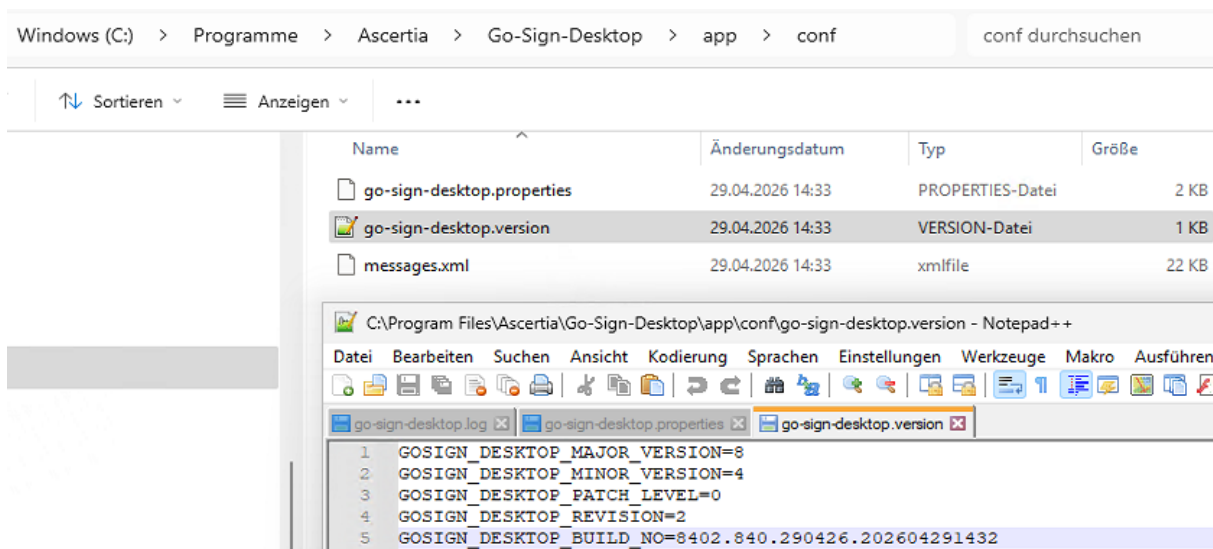
When the installation is done as System/Admin user with privileges (on behalf of a regular business user / Windows standard user)

- Then self-signed certificate is being created for this System User and also the User AppData folder is being created only for the System user
- but GSD is running afterwards (as process of System User) and cannot be started again in the context of the current user as the port is blocked
- business user folder is not created, if GSD is stopped and started again there might be problems if previously an older version of GSD was installed as the hardcoded password of the keystore file in the user folder and in jar file of the installation folder might not match
 - in this case GSD must be stopped
 - user folder needs to be deleted
 - afterwards restart GSD
 - new self-signed certificate is being created
 - certificate imported into certmgr.msc "Trusted Root Certificates"

2.3 Mandatory troubleshooting information

When opening the incident to 4CB Service Desk, users must provide the following:

- OS and browser in use plus type of installation (SU) and its version ("About" panel or information from the following file):



- "go-sign-desktop.log" (DEBUG level, see next section)
- Copy of %userprofile%\AppData\Roaming\Ascertia\Go-Sign-Desktop\logs\go-sign-desktop.properties (if any changes applied from default values)
- Browser console log file (F12 button)

- Browsers network trace file (F12 button) – *only in case of network-related issue and if explicitly required*
- Relevant screenshots reporting any useful exception

It is highly suggested to check any exception first with the internal IT/Network support for a preliminary analysis and then with 4CB. NSP may be involved as well in case of network-related issues.

2.3.1 Client logging information and changing log level

ADSS Go>Sign Desktop application has two log levels. First informational, which is for normal use, and second, debug, which should only be used when investigating performance issues, functionality problems, etc. For Windows OS and go>sign client configuration, users can view ADSS Go>Sign Desktop application logs at:

```
C:\Users\[User_Name]\AppData\Roaming\Ascertia\Go-Sign-Desktop\logs\
```

By default, ADSS Go>Sign Desktop logging level is set to INFO. To enable detailed debug logging, follow these instructions:

1. Go to ADSS Go>Sign Desktop user installation path
C:\Users\[User_Name]\AppData\Roaming\Ascertia\Go-Sign-Desktop
2. Edit the go-sign-desktop.properties file using a suitable text editor.
3. Change the value of the property GOSIGN_DESKTOP_LOG_MODE from INFO to DEBUG and save the file.
4. Stop ADSS Go>Sign Desktop application → right click ADSS Go>Sign Desktop application icon and select the option Quit.
5. Start ADSS Go>Sign Desktop application → Start Menu

3 Ascertia GSD Multi User Client (MU)

The Multi User Client is intended to be used on Window Terminal Server operating systems, e. g. Windows Server 2022.

3.1 Qualified configuration

As already mentioned, the 4CB has qualified a specific subset of the NSPs/Ascertia compatibility matrix. These configurations have been tested and support on them is guaranteed as specified in the "Support and Release policy" paragraph.

Go>Sign DESKTOP CLIENT (version will be regularly updated by the 4CB)		
NSP	SWIFT	NEXI
OS	Windows Server 2019/2022 Windows Server 2025, support is done by external provider Ascertia	
Browser	Google Chrome 143 Microsoft Edge 143 Firefox 140.0.7 ESR Edge, Chrome, and Firefox browsers have been successfully tested within 4CB and are supported by 4CB LLS.	
Go>Sign Desktop MU	8.3.14.0 or 8.4.0.2 (security hotfix)	8.3.14.0 or 8.4.0.2 (security hotfix)

Required NSP software stack

SWIFT HSM Certificate	SWIFT USB Certificate
ESMIG U2A SWIFT Login Application 2.3.0.1 as Standard (version 2.2.2.1 deprecated, version 2.2.0.8 not supported anymore)	SafeNet Authentication Client 10.9 R1

NEXI HSM Certificate	NEXI USB Certificate
SIAVAL SafeCert 4.0.1.11326 as standard (SIAVAL SafeCert 3.2.0.7993 not supported anymore)	YubiKey Manager 1.2.4 YubiKey-Minidriver 4.1.1.210

BDI Smartcard Certificate	BDI USB Certificate
IDProtect Manager 6.47.04	Bit4id PKI Manager 1.4.10.715 SwitchService_Installer

These above are the minimum certified requirements for GSD 4CB certified versions.

The 4CB will ask customers running a software version lower than the certified one to upgrade it to a certified version in order to proceed with problem investigation.

The 4CB will investigate issues experienced by customers while running a software version higher than that certified: if the root cause is linked to the specific software version, then the 4CB will attempt to find a workaround (which may involve customers downgrading their software to a certified version). The 4CB will evaluate whether a fix for the issue can be included in a future relevant TARGET Service GUI release.

Customers using totally or partially different system components or versions than those mentioned are then responsible to verify the full compatibility with the relevant TARGET Service GUI in the test environments and the system. The 4CB will in any case, provide support to the maximum extent possible for checking / testing alternative configurations in order to support troubleshooting process.

The local customer system set-up, i.e. adaption of the local firewall and security policies in order to enable the client installation, HTTPS transfer communication, access to the certificates on the USB tokens/HSM from the client machines (either physical or remote workstations) is under the sole responsibility of the end users (that may also need to involve their internal IT Dept. as well as external providers, in case of product specific issues).

These cryptographic key stores, used to access the signing keys, are supported:

- PKCS#11 for hardware-based tokens, SWIFT HSM based certificates
- MSCAPI only for NEXI hardware-based tokens, NEXI HSM based certificates

3.2 Technical requirements and recommendations

3.2.1 Multi user download URLs

The client is available for download on the ESMIG portal (after log-in) at the URLs reported below. The software is the same for each environment, only access URLs are different.

The version currently available for download is 8.4.0.2, with hash:

SHA256

hash:

a1588c4b67079bf17a67763cd5941097bfec1033f389c3c177c300ab4d8c7461

EAC PORTAL

https://esmig-eac-portal.u2a.sianet.sia.eu/gosign/download/64bit_client_MU

https://esmig-eac-portal.emip.swiftnet.sipn.swift.com/gosign/download/64bit_client_MU

UTEST PORTAL

https://esmig-cert-portal.u2a.sianet.sia.eu/gosign/download/64bit_client_MU

https://esmig-cert-portal.emip.swiftnet.sipn.swift.com/gosign/download/64bit_client_MU

PROD PORTAL

https://esmig-portal.u2a.sianet.sia.eu/gosign/download/64bit_client_MU

https://esmig-portal.emip.swiftnet.sipn.swift.com/gosign/download/64bit_client_MU

Downloading and installing the Go>Sign Desktop client is a mandatory step to sign/verify U2A requests. Installation requires administrative privileges; local IT support must be involved to make sure the installation correctly ends.

4CB entered into a license agreement with Ascertia and costs will be managed accordingly by 4CB; disclaimer accepted by the admin at installation phase should not be taken into consideration. Customers should open support requests to 4CB only and NOT to Ascertia directly. 4CB will involve Ascertia as appropriate.

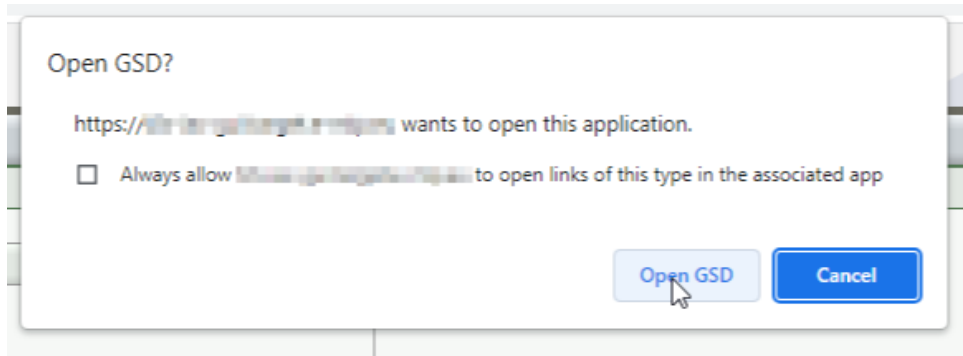
3.2.2 Suggested upgrade procedure for 8.4.0.2 MU²

If a previous MU client installation is present on server environment, please follow the below checklist in order to correctly upgrade to the new release:

1. Stop the parent/service instance and any other child/user instance (mandatory to ensure proper clean-up of all folders)
2. Client de-installation from control panel
3. Clean up the "gosign" certificate from the Trusted Root CA stores of both the Current User (certmgr.msc) AND the local Computer (certlm.msc)
4. Check service deleted + check all Ascertia folders/subfolders deleted
5. Please check that no GoSign entry is present in Registry otherwise please delete the entry:
Computer\HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Run
6. New client installation (as per section 3.2.3) + additional steps (as per section 3.2.4)

The client invocation on user side will be triggered by the web application (via Javascript) with the first attempt to sign an instruction (and each time the user needs to sign one) and is transparent to users.

² For version 8.3.6 MU refer to previous version of this document.



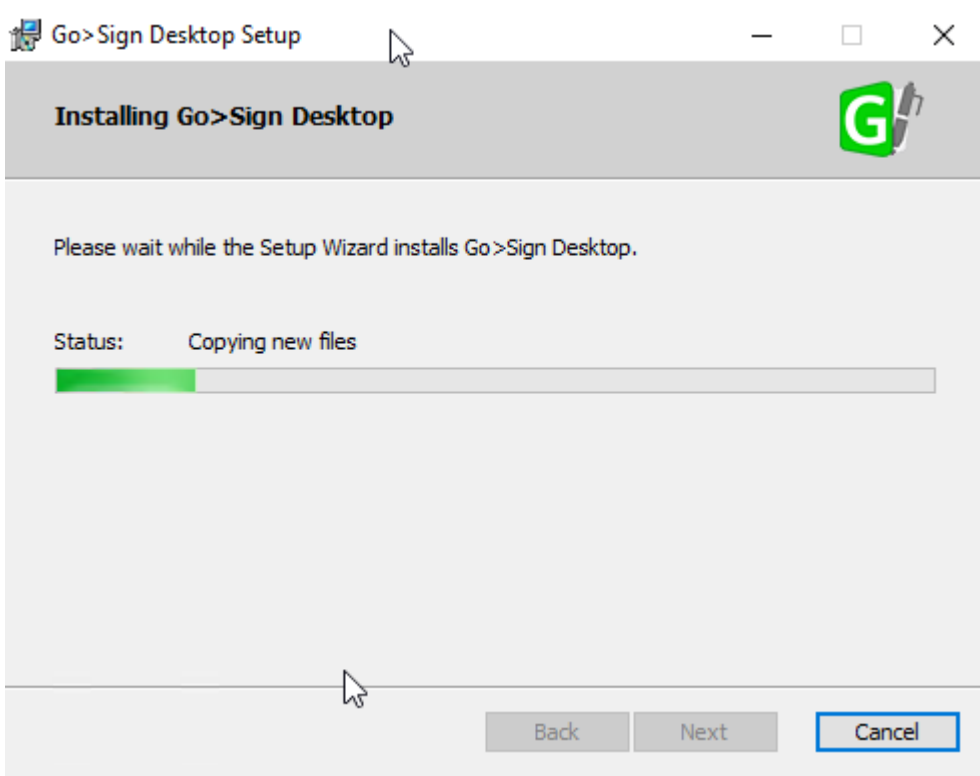
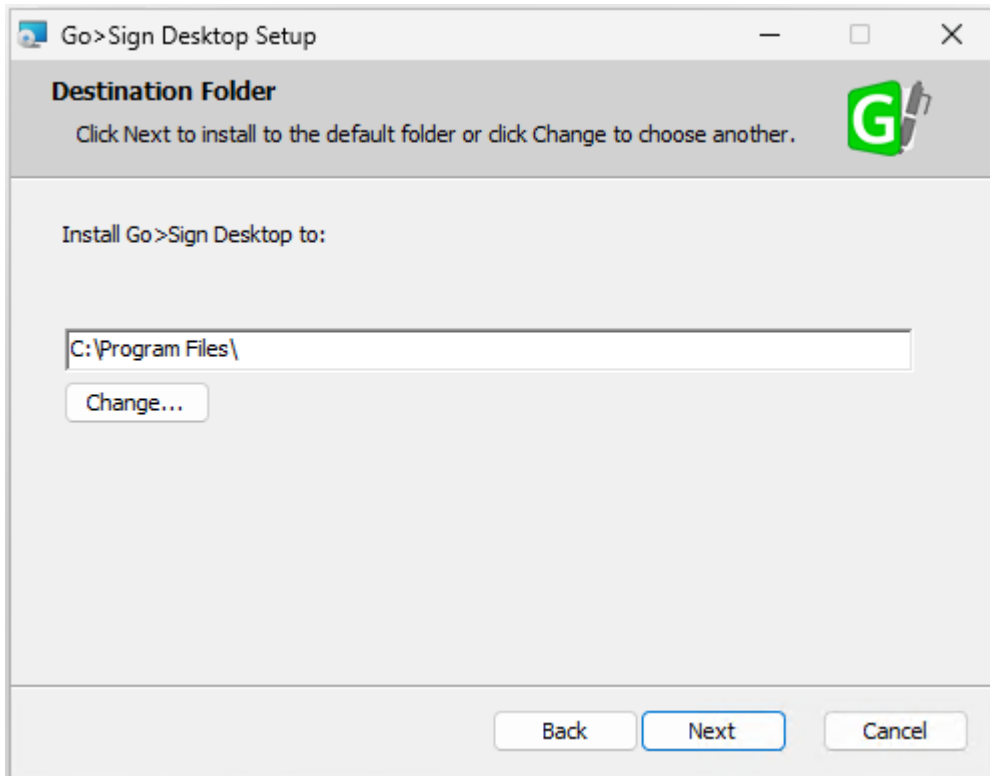
(Attention: please note that there may be individual company settings that do not allow the user to launch an application. If this is the case, please check with your local IT support/IT security! This function must be enabled.)

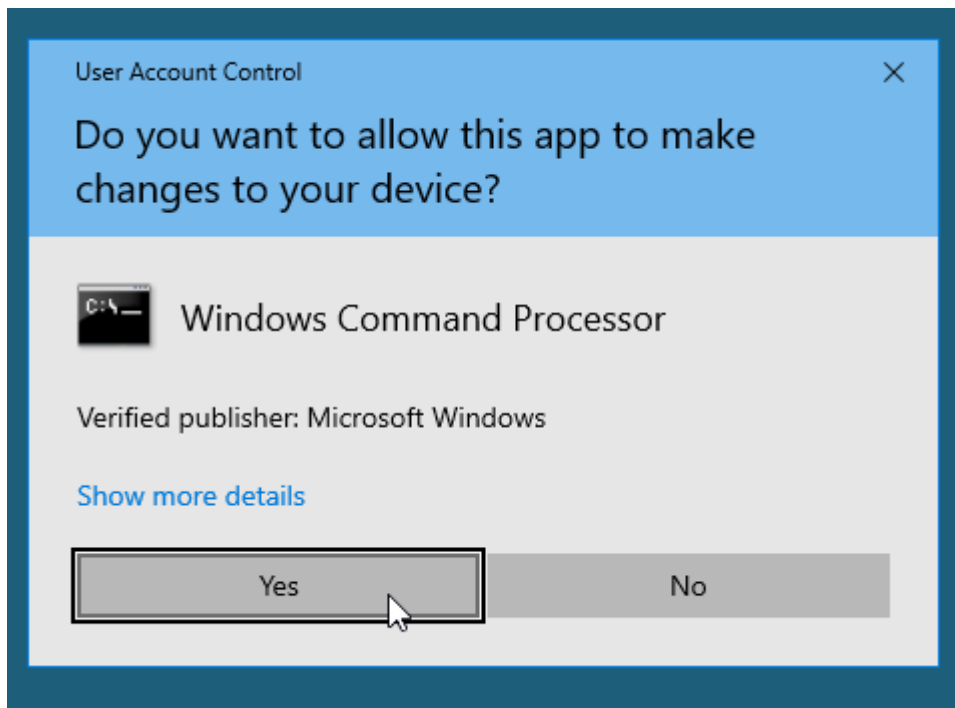
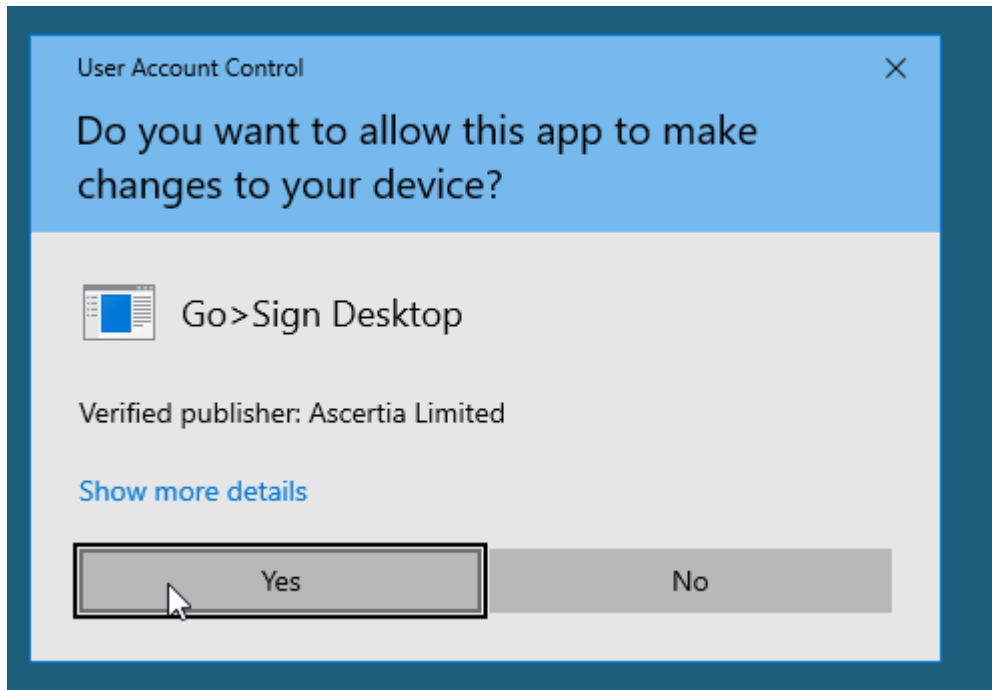
3.2.3 First installation of GSD multi user client

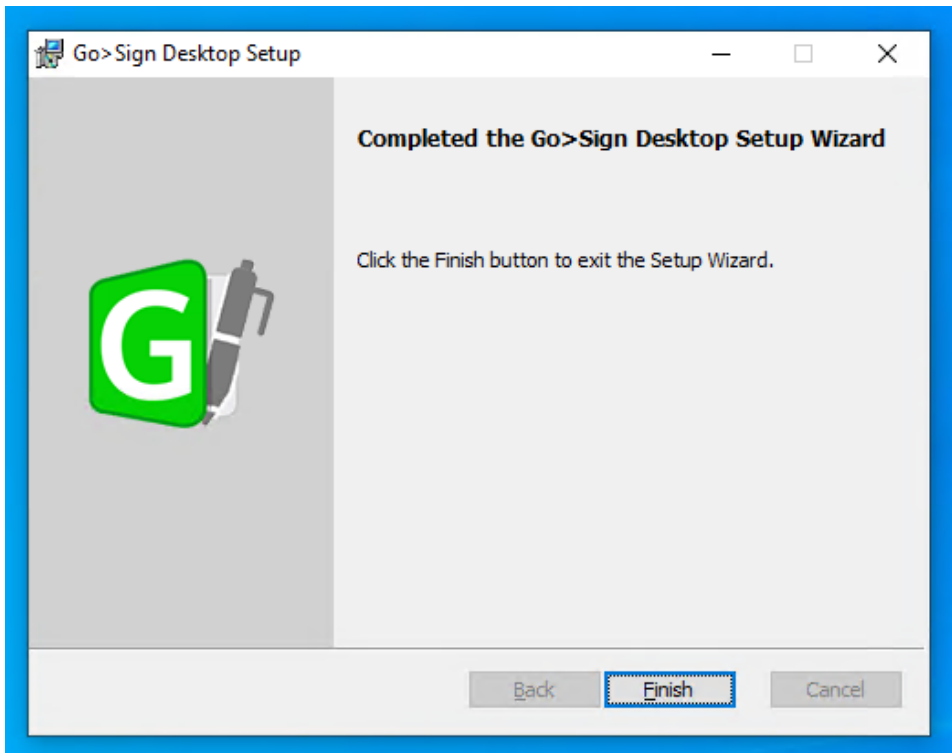
- Open Command prompt as Administrator
- Execute command: "chgusr /install"
- then run ADSS-Go-Sign-Desktop-v8.4.0.2-Win64-MU.msi installation package



While installing this new functionality is available, please leave the default setting:





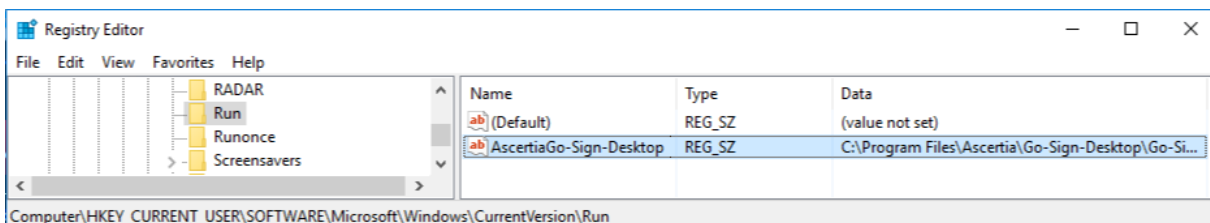


After installing the application, use "change user/execute" to revert to standard .ini file mapping.

3.2.4 Additional installation steps

Following tasks need to be executed by IT Admin only once before starting the service other service will NOT start at all!

1. The registry key for automatic start of GSD client on administrator login should be removed to avoid unexpected / undesired behaviour of the NRO MU solution (is fixed with 8.3.6 release).



2. Execute once from admin the command "C:\Program Files\Ascertia\Go-Sign-Desktop\Go-sign-desktop.exe" (or account that performed installation). This command will add the new gosign certificate into server admin trust store.
3. Execute once from admin the command "C:\Program Files\Ascertia\Go-Sign-Desktop\GSD.exe" (or account that performed installation). This command will add the new gosign certificate into

LM trust store. Please note, that at this point two self-signed certificates will be present in the Admins trust store (certmgr.msc) and one certificate present in the local machine store (certlm.msc).

4. Quit the manually started GoSign Desktop instance (started in step 2) and then start the service.

GSD.exe applies following changes to local machine registry (HKLM) and adds "gosign" certificate local computer trust store:

```
[HKEY_LOCAL_MACHINE\SOFTWARE\Classes\Ascertia]
"URL Protocol"="GSD"
[HKEY_LOCAL_MACHINE\SOFTWARE\Classes\Ascertia\shell]
[HKEY_LOCAL_MACHINE\SOFTWARE\Classes\Ascertia\shell\open]
[HKEY_LOCAL_MACHINE\SOFTWARE\Classes\Ascertia\shell\open\command]
@="C:\\Program Files\\Ascertia\\Go-Sign-Desktop\\GSD.exe %1
```

The above registry changes may need to be applied to all users at user logon in case non-persistent profiles. They will allow browsers to correctly trigger the start of GSD user/child instances, when user will be prompted to do so during an NRO task.

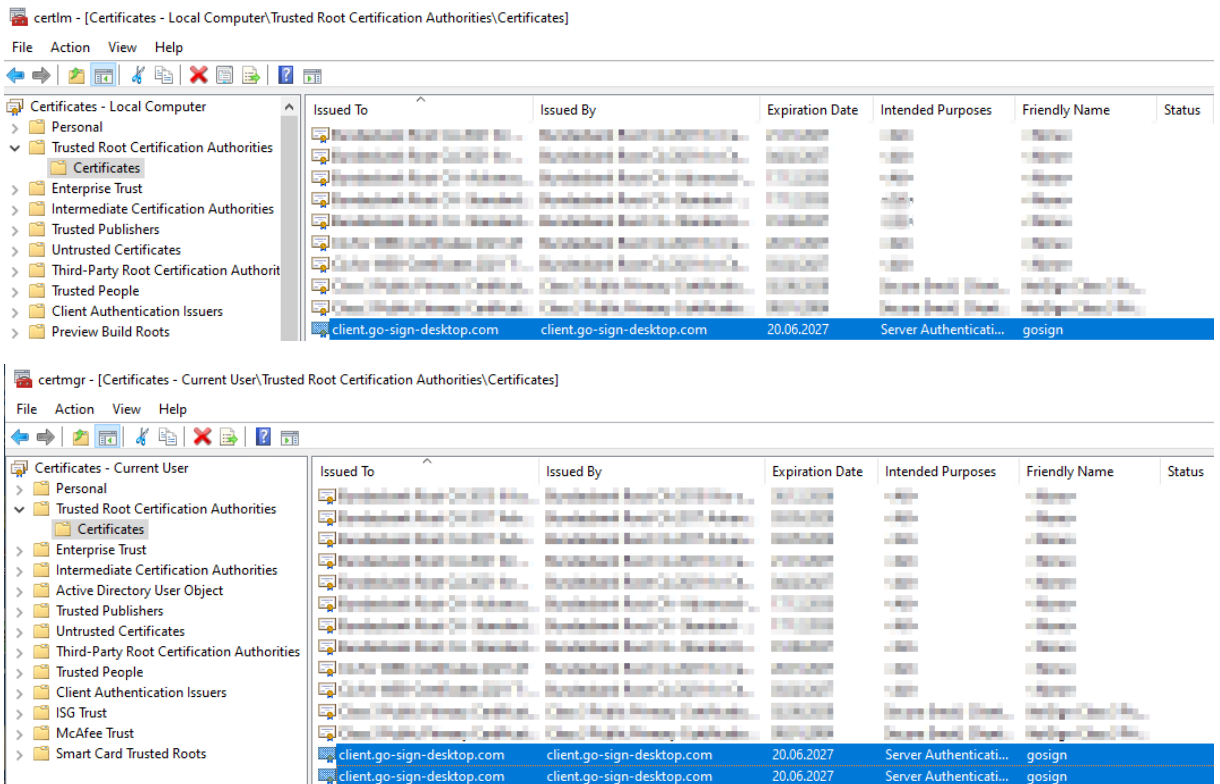
In case of Cross-Origin Resource Sharing (CORS) issue during first interaction with new Ascertia infrastructure, please temporarily disable CORS checks both in Chrome and/or FF

- a. FF --> <https://addons.mozilla.org/es/firefox/addon/access-control-allow-origin/> + Toggle ON
- b. Chrome --> "C:\Program Files (x86)\Google\Chrome\Application\chrome.exe" --disable-web-security (for multi user environment)

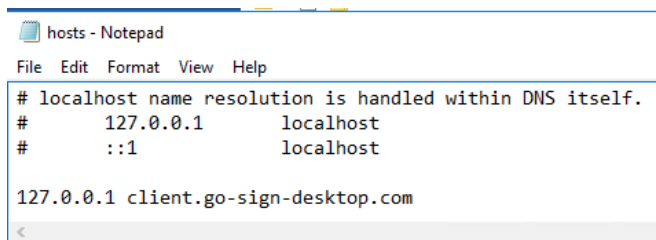
3.3 Post installation checks

3.3.1 Post installation checks – IT ADMIN

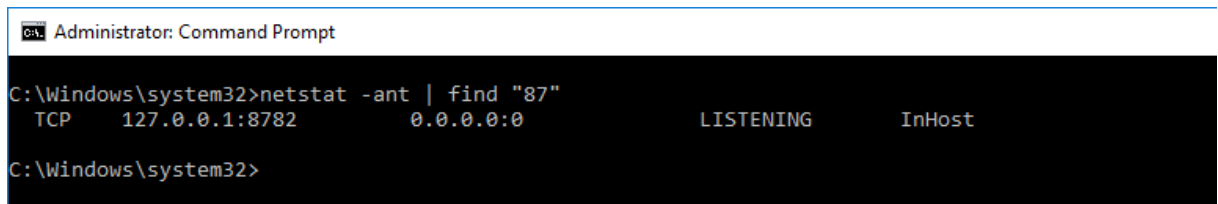
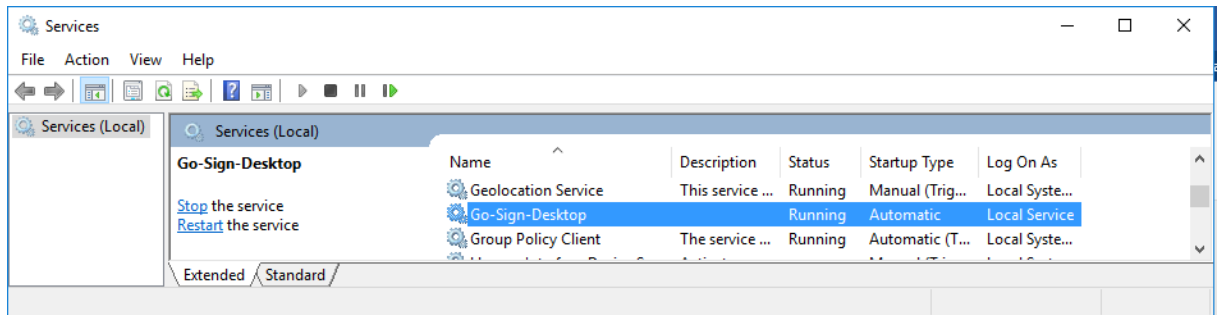
1. "gosign" certificate preset in Admin (certmgr.msc, 2x) and LM (certlm.msc) trust store + etc/hosts file correctly updated



2. Check the etc/hosts file, C:\Windows\System32\drivers\etc



3. Check service running and listening on 8782 (with Local Service account), "Go-Sign-Desktop" service has to be started FIRST and will be listening on port 8782



4. child instances will start during NRO task and will listen on higher port e.g. 8784, 8786 etc.
 - Business users have NOT to start manually the GoSign Desktop.exe tray application
5. In case of need, please check and share
 - Service log file "C:\Windows\ServiceProfiles\LocalService\Documents\Ascertia\Go-Sign-Desktop\logs"
 - User log file "%userprofile%\Documents\Ascertia\Go-Sign-Desktop\logs\"

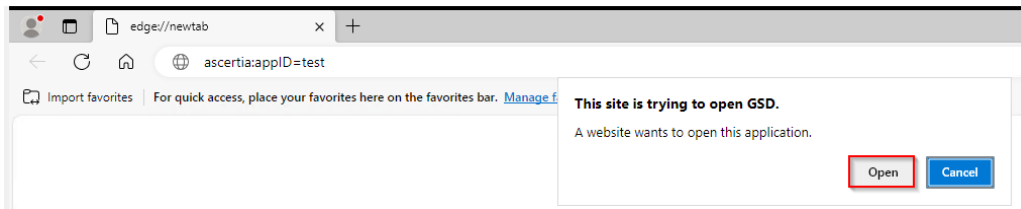
Port 8782 must not be changed into go-sign-desktop.properties file otherwise the overall NRO setup will not work.

3.3.2 Post installation checks – BUSINESS USER / IT ADMIN

- Go-Sign-Desktop service is running, use browser with test URL:
<https://client.go-sign-desktop.com:8782/gosign-desktop> (confirms service running)

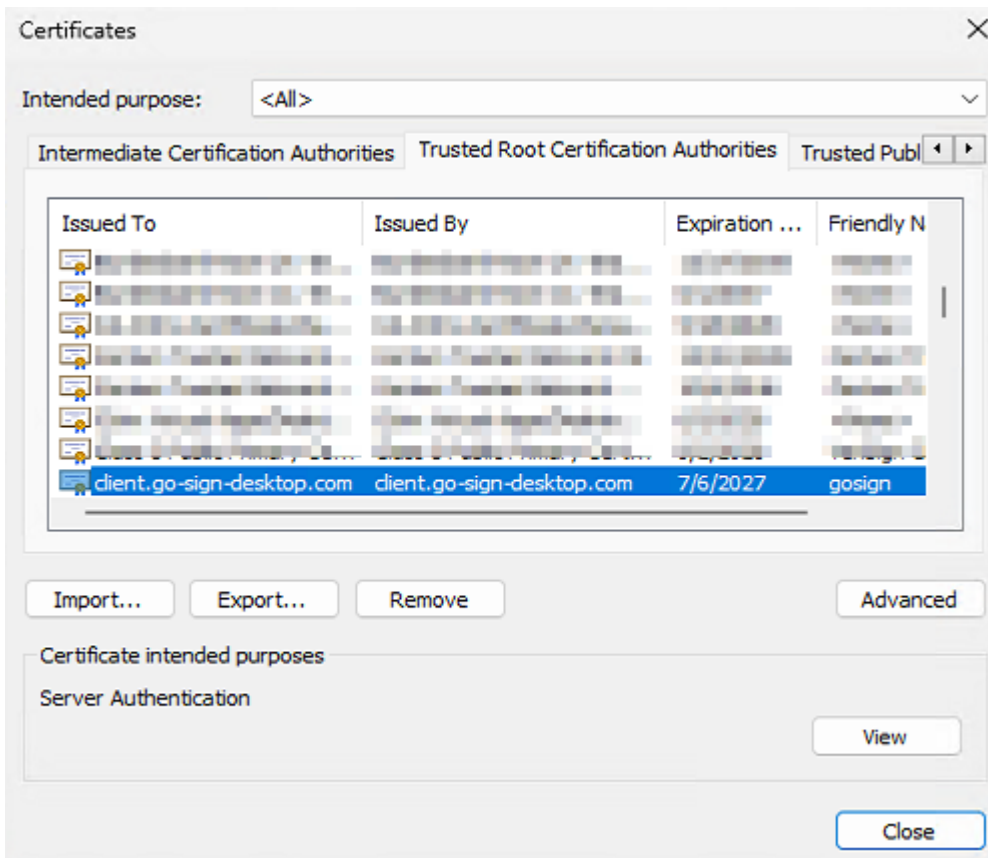


- Check if user is able to start manually a GoSign Desktop child instance
 - o Open browser and type the following URL: `ascertia:AppId=test`



- confirm to open GSD

User can also check the gosign certificate is visible at computer level in the browser keystore:



Once logged in, the below URLs can be used by customers to check both:

- the communication path from customer premises to Ascertia backend infrastructure
- the availability of the Ascertia backend infrastructure itself

CERT stage URLs:

SWIFT: https://esmig-cert-dss.emip.swiftnet.sipn.swift.com/adss/gosign/applet/lib/adss_gosign.js

SIA: https://esmig-cert-dss.u2a.sianet.sia.eu/adss/gosign/applet/lib/adss_gosign.js

PROD stage URLs:

SWIFT: https://esmig-dss.emip.swiftnet.sipn.swift.com/adss/gosign/applet/lib/adss_gosign.js

SIA: https://esmig-dss.u2a.sianet.sia.eu/adss/gosign/applet/lib/adss_gosign.js

Actually, the above URLs are being contacted by the application in order to trigger the NRO sign/verify flow. For this reason, the user or IT Admin is not expected to perform any action with the JS file.

In order to properly perform NRO task, users are expected to allow execution of GSD user instance (before actual signature) in order to trigger start of a child GSD application that will then communicate with the GSD service/parent instance.

GSD child instances will listen on greater ports than the GSD service/parent one (8782) and will start dedicated Go-Sign-Desktop.exe application for each different web origin.

3.4 Additional features

3.4.1 GSD child instance housekeeping

8.4.0.2 MU release supports dynamic housekeeping of GSD child instances in order to optimize load on the server environment. This feature is disabled by default and could be activated by applying the following changes in the

"C:\Program Files\Ascertia\Go-Sign-Desktop\app\conf\go-sign-desktop.properties"

(and restarting the service):

Parameter	Description	Please consider the following information when activating Housekeeping
GOSIGN_DESKTOP_ENABLE_HEART_BEAT Default = FALSE	housekeeping is not active (all three of the following parameters are then ignored)	Please set the value to TRUE if you want to enable housekeeping
GOSIGN_DESKTOP_MAX_IDLE_TIME Default = 2	time interval of user session inactivity in minutes until GoSign instance is automatically ended	Please do not exceed WEB session Timeout. Proposal, as starting value = 15 minutes
GOSIGN_DESKTOP_MAX_IDLE_INTERVAL Default = 1	the value controls (also in minutes) in which time interval the process runs to check if the house keeping is required for active GoSign instances (Please be aware that the maximum time a GoSign client session lives is the sum of the two values: GOSIGN_DESKTOP_MAX_IDLE_TIME + GOSIGN_DESKTOP_MAX_IDLE_INTERVAL)	Proposal, as starting value = 3 minutes
GOSIGN_DESKTOP_MAX_INSTANCES_PER_USER Default = 2	Maximum number of parallel GoSign instances per user. Please notice for each different ORIGIN a new GoSign instance must be started (i.e. different browsers or different business applications or different stages)	Maximum 3 or 4 should be enough for standard user

GOSIGN_DESKTOP_PASSWORD_DIALOG_TIMEOUT Default = 1	Pin-Popup is closed after configured time in minutes if the user does not make any entry	Proposal, as starting value = 1
--	--	--

Some additional technical remarks can be considered in order to manage GSD child instances in a Citrix terminal server environment, specifically:

- Two parameters at terminal server level with regards to user session limits policy settings

Session idle timer

The duration after which the Citrix terminates an idle session if there is no user activity (i.e. such as from the mouse, keyboard, or touch for the specified interval.

This setting enables or disables a timer that specifies how long an uninterrupted user device connection to a desktop is maintained if the user supplies no input. When this timer expires, the session is placed in the disconnected state, and the Disconnected session timer applies.

Disconnected session timer interval

This setting specifies how many minutes a disconnected, locked desktop can remain locked before the session is logged off.

- Please also activate or check if the following setting is active on your TS infrastructure
<https://support.citrix.com/article/CTX891671>

This registry key allows to terminate executables that have been started by / from a published application (only valid for Citrix TS environment). Exe to be added in the key would be **javaw.exe**, in this specific case.

3.4.2 Log files rolling mechanism

8.3.6 client also implements rolling mechanism for log files which can be controlled via the following parameters (go-sign-desktop.properties):

```
GOSIGN_DESKTOP_LOG_FILE_PATH = default
```

```
GOSIGN_DESKTOP_CONF_FILE_PATH = default
```

```
GOSIGN_DESKTOP_LOG_FILE_MAX_SIZE = 1 MB
```

```
GOSIGN_DESKTOP_LOG_FILE_MAX_COUNTER = 10
```

We recommend here GOSIGN_DESKTOP_LOG_FILE_MAX_SIZE = **10 MB**

'GOSIGN_DESKTOP_LOG_FILE_PATH' its default value is 'default':

%userprofile%\Documents\Ascertia\Go-Sign-Desktop\logs\go-sign-desktop.log

Another path can be entered e.g. '\\<file server IP>\Shared\gosign' and Go>Sign Desktop will append the username and the file name and start logging at the shared network location. Child instance should have access to the network location!

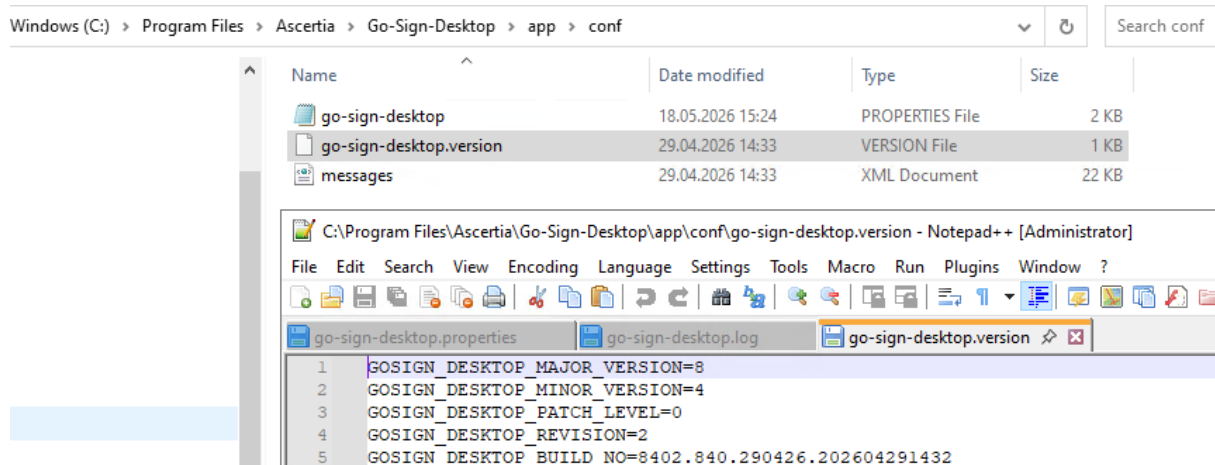
go-sign-desktop.properties file is located:

"C:\Program Files\Ascertia\Go-Sign-Desktop\app\conf\go-sign-desktop.properties"

3.5 Mandatory troubleshooting information

When opening the incident to 4CB Service Desk, users must provide the following:

- OS and browser in use plus type of installation (MU) and client version



- GSD log file paths:
 - o multi user environment
 - Service log
"C:\Windows\ServiceProfiles\LocalService\Documents\Ascertia\Go-Sign-Desktop\logs"
 - Child instance log
"%userprofile%\Documents\Ascertia\Go-Sign-Desktop\logs"
 - o single user environment
"%userprofile%\AppData\Roaming\Ascertia\Go-Sign-Desktop\logs"
- Copy of
 - o multi user environment
 - "C:\Program Files\Ascertia\Go-Sign-Desktop\app\conf\go-sign-desktop.properties"
 - "C:\Windows\ServiceProfiles\LocalService\Documents\Ascertia\Go-Sign-Desktop\GSD.db"
file (if explicitly asked by Service Desk)
 - o single user environment
"%userprofile%\AppData\Roaming\Ascertia\Go-Sign-Desktop\go-sign-desktop.properties"
- Browser console log file (F12 button)
- Browsers network trace file (F12 button) (only in case of network-related issue and if explicitly asked by Service Desk)

- Relevant screenshots reporting any useful exception

It is highly suggested to check any exception first with the internal IT/Network support for a preliminary analysis and then with 4CB. NSP may be involved as well in case of network-related issues.

3.5.1 Client logging information and changing log level

ADSS Go>Sign Desktop application has two log levels. First informational, which is for normal use, and second, debug, which should only be used when investigating performance issues, functionality problems, etc. IT Admin can change Go>Sign Desktop log level at:

- o multi user environment
"C:\Program Files\Ascertia\Go-Sign-Desktop\app\conf\go-sign-desktop.properties"
- o single user environment
"%userprofile%\AppData\Roaming\Ascertia\Go-Sign-Desktop\go-sign-desktop.properties"

File. To enable detailed debug logging, follow these instructions:

1. Go to the above path
2. Edit the go-sign-desktop.properties file using a suitable text editor.
3. Change the value of the property GOSIGN_DESKTOP_LOG_MODE from INFO to DEBUG and save the file.
4. Stop ADSS Go>Sign Desktop and start it again
multi user environment: Go>Sign Desktop service, Go>Sign Desktop clients
single user environment: Go>Sign Desktop client
5. Retry the web failing web transaction to collect relevant trace files

4 GoSign Desktop client - Support and release policy

Ascertia is supporting current Ascertia GSD software major version 8.3 and 8.4. For each version, when they provide a fix, it increases the „patch“ version number (last number of the version, e.g. 8.3.x) and issues a new binary release (e.g. 8.3.6), in the same manner, when 4CB opens a ticket related to problems.

Usually, Ascertia releases a new patched version of GSD for issues or requests from 4CB side.

Before distributing any new release to the customer, 4CB tests it by doing an internal regression test, which goes in addition to the tests already done by Ascertia team.

Once a year, 4CB releases a certified version of GSD client which consists in a cumulative patch version or a new major version.

4CB will ask to customer to move to a certified version as:

- Certified version includes security fixes and cumulative patches (and it may already address the customer problem).
- Certified version is subject to full 4CB regression test.
- When a new certified version comes the older one is “decommissioned” and no more regression tests are performed for that old version.
- A patch requires anyway a new patched version built on top of the last available one (i.e. 8.3.7).
- When a ticket is opened on a certified version, 4CB can provide more assistance in reproducing issue, provide evidence when it needs to be routed to Ascertia.

4CB will internally have a regression instance for certified versions, but not for the one the decommissioned one. When tickets are opened on that versions 4CB can just act as a proxy with Ascertia support.

Current release / support policy may be subjected to changes which will be timely discussed and agreed with appropriate stakeholders.

The following support/release policy for the GSD (SU and MU client) is foreseen in the medium term:

Q4.2025 A new client version 8.3.14.0 (83140.8314.211125.202511211334) is certified and released + parallel certification for 8.3.6 (836.836.230525.202505231938) and new client version.

Q2.2026

GSD client 8.3.6 is not more certified.

A new client version 8.4.0.2 (8402.840.290426.202604291432), security hotfix, is certified and released + parallel certification for client version 8.3.14.0 (83140.8314.211125.202511211334)

Please keep in mind: Customer should open support request to 4CB only and NOT to Ascertia directly.
4CB will involve Ascertia as appropriate.

5 Annex

5.1 SU client - Gosign certificate renewal procedure

Once the GoSign certificate needs to be renewed, please execute the following steps in order to proceed with renewal process:

1. Stop Go>Sign Desktop
2. Go to Go>Sign Desktop user directory i.e.
"C:\Users\%username%\AppData\Roaming\Ascertia\Go-Sign-Desktop" and remove the files 'gosign.keystore' and 'gosign.cer'.
3. Remove the existing gosign certificate from the personal trust store (certmgr.msc).
4. Restart Go>Sign Desktop, it will prompt to install the new self-signed certificate.

In case of specific tools for installation or software distribution usage, this procedure may be verified in advance and possibly adapted to needs.

5.2 MU client - Gosign certificate renewal procedure

Once the GoSign certificate needs to be renewed, please execute the following steps in order to proceed with renewal process:

1. Stop Go>Sign Desktop service;
2. Go to the folder "C:\Users\Public\Ascertia\Go-Sign-Desktop", and remove all files, including 'gosign.keystore', 'gosign.cer' and 'cacerts'
3. Remove the existing gosign certificate from local machine trust store (certlm.msc)
4. Remove the existing gosign certificate(s) from admin user trust store (certmgr.msc)
5. Open a command line prompt as administrator or as an account that did the installation, then execute "C:\Program Files\Ascertia\Go-Sign-Desktop\Go-sign-desktop.exe".

In that way, this command will add the gosign certificate into the administrator trust store.

At the end, mandatorily close the user GSD instance before performing next step.

6. Open a command line prompt as administrator or as an account that did the installation, then execute "C:\Program Files\Ascertia\Go-Sign-Desktop\GSD.exe".

This command will add the gosign certificate into the local machine trust store.

7. Restart the service

Procedure may need to be verified in advance and possibly adapted, in case specific tools for installation / software distribution have been adopted on customer side.

In case of terminal server cluster, the renewal procedure to follow for server >1 is described in the next section and must start from step #2.

5.3 Distributing MU client on Terminal server cluster – suggested procedure

The following procedure has been correctly tested and implemented in order to distribute the MU client in a terminal server cluster:

1. install GSD MU 8.3.14.0 as described in this guide (on server > 1)
2. stop of any Go-Sign-Desktop instance possibly opened
3. remove gosign certificate (generated by installation) from local machine trust store
4. remove gosign certificate (generated by installation) from admin user trust store
5. copy/replace C:\Users\Public\Ascertia\Go-Sign-Desktop\gosign.cer file in server >1 (from server 1)
6. copy/replace C:\Users\Public\Ascertia\Go-Sign-Desktop\cacerts java keystore file in server >1 (from server 1)
7. copy/replace C:\Users\Public\Ascertia\Go-Sign-Desktop\gosign.keystore file in server >1 (from server 1)
8. Execute once from admin the command "C:\Program Files\Ascertia\Go-Sign-Desktop\Go-sign-desktop.exe" (or account that performed installation). This command will add the gosign certificate into admin trust store. Then mandatorily close the user GSD instance before performing the next step.
9. Execute once from admin the command "C:\Program Files\Ascertia\Go-Sign-Desktop\GSD.exe" (or account that performed installation). This command will add the gosign certificate into LM trust store
10. Re-start the service

5.4 Most common issues

5.4.1 Windows service creation fails

In some specific cases, the installation may generate an incorrect Windows service definition. In the latter case, the service fails to start after the installation.

To solve the issue, it is possible to delete and manually recreate the service by following the steps:

- start command prompt as ADMIN;
- run `sc delete Go-Sign-Desktop`;
- `cd "C:\Program Files\Ascertia\Go-Sign-Desktop"`;
- `Go-Sign-DesktopNT.exe //IS//Go-Sign-Desktop --Install="C:\Program Files\Ascertia\Go-Sign-Desktop\Go-Sign-DesktopNT.exe" --Jvm="C:\Program Files\Ascertia\Go-Sign-Desktop\runtime\jre\bin\server\jvm.dll" --StartMode=jvm --StopMode=jvm --Classpath="C:\Program Files\Ascertia\Go-Sign-Desktop\app\lib*";"C:\Program Files\Ascertia\Go-Sign-Desktop\app\Go-Sign-Desktop.jar" --StartClass=com.ascertia.adss.gosign.desktop.ASC_DesktopMain --StartParams=start --StopClass=com.ascertia.adss.gosign.desktop.ASC_DesktopMain --StopParams=stop --Startup=auto`

This procedure can also be used for recreating the GSD service definition in any other case.

5.4.2 TLS settings (Firefox Browser)

GoSignDesktop (>= Version 6.9.0.20) is working with TLS version 1.3 by default. Customer must ensure that the used browser settings allow this.

Please set: "security.tls.version.max" to the value "4"

5.5 Hardening Windows for Gosign Desktop

This section outlines the recommended security measures to reduce the risk that sensitive information stored in GoSign Desktop processes could be extracted through memory-dump tools. The actions below are intended to restrict access to diagnostic utilities, limit unnecessary privileges, and strengthen Windows execution policies while maintaining operational continuity.

To prevent this, we highly recommend the following measures:

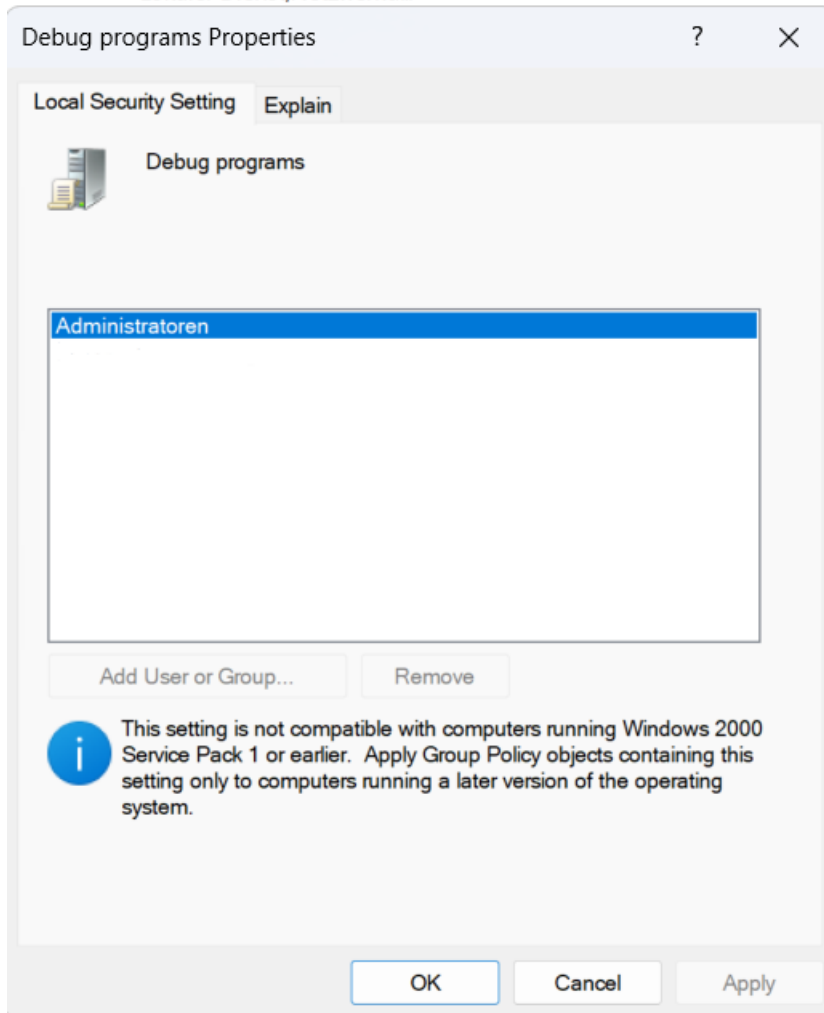
1. Restricting the "Debug Programs" Privilege

The SeDebugPrivilege right allows advanced interaction with system processes, including access to their memory. To prevent unauthorized extraction of process data, this privilege should remain assigned only to administrators.

If you want users to still be able to launch the task manager, you can also prohibit the creation of memory dumps for processes not launched by the user itself via GPO by configuring SeDebugPrivilege rights.

Recommended setting:

Computer Configuration > Windows Setting > Security Settings > Local Policies > User Right Assignments > Debug programs



We recommend removing any groups and users there, except the Administrators. This option also protects your systems against fileless malware and code injection.

2. Blockin Third-Party Memory Dump Tools

Utilities such as procdump or werfault can generate memory dumps even when Task Manager is disabled. Their execution should therefore be restricted using application-control policies.

Recommended mechanisms:

- AppLocker
- Windows Defender Application Control (WDAC)

3. Ensure Task Manager cannot be elevated

Task Manager is a protected system component and may auto-elevate when launched, depending on system policies. To help prevent elevation, verify that users cannot modify elevation settings through application shortcuts. For any user-created shortcuts to taskmgr.exe, open Properties → Compatibility and ensure that “Run this program as an administrator” is unchecked. Note that this option may not appear on the system file itself, as Windows does not always expose compatibility settings for protected executables. Additional elevation control must be enforced through Group Policy, UAC settings, or privilege management solutions.

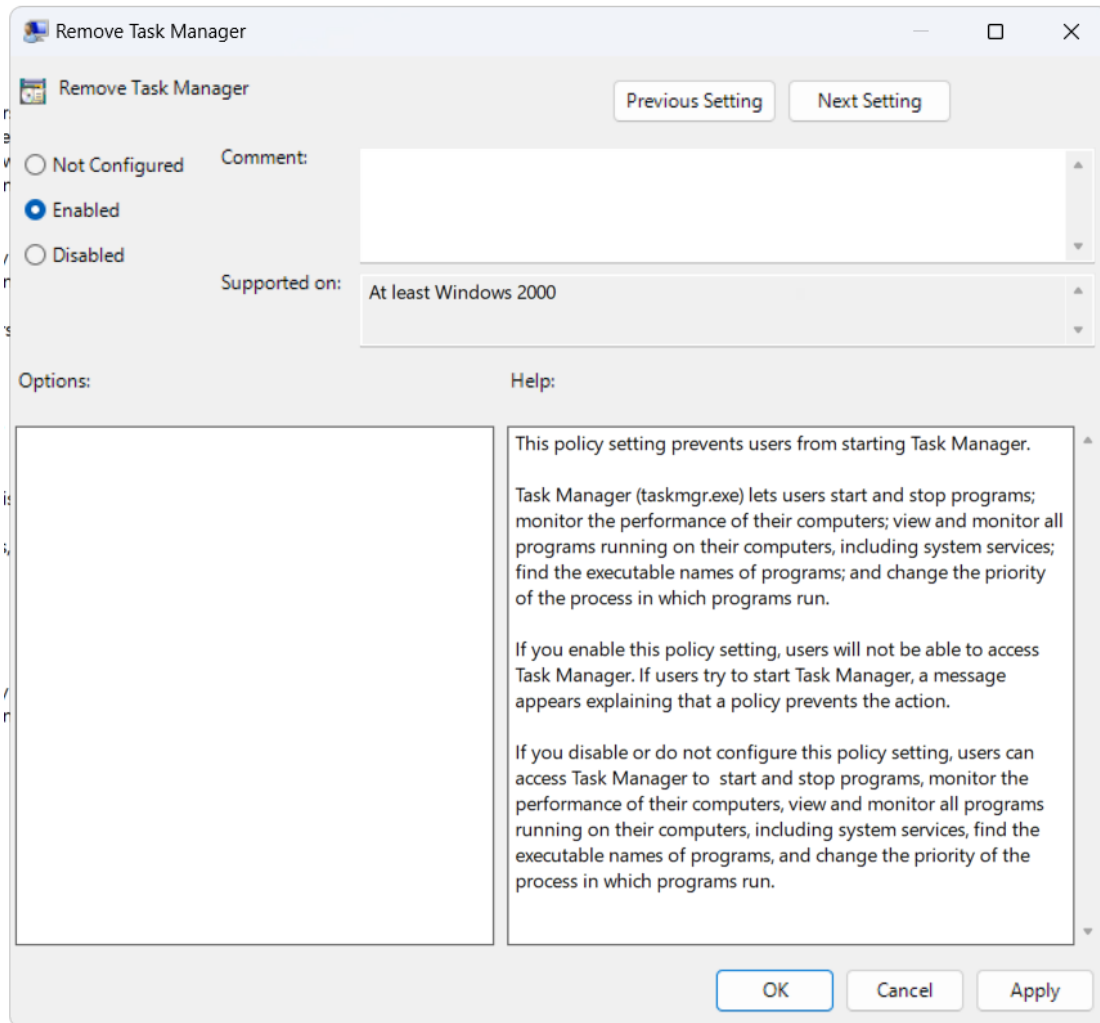
Even if not recommended, a stricter option could be to disable the Task Manager execution for standard users.

4. Disable Task Manager for Standard users via GPO:

Standard users can be prevented from generating memory dumps of GoSign Desktop by disabling Task Manager.

Recommended setting:

User Configuration > Administrative Templates > System > Ctrl+Alt+Del Options > Remove Task Manager (set to Enabled)



5.6 Useful log files

The three files attached contain logs of successful signing test cases, done with 8.3.6 client (SU: client application; MU: service and child instance). They are meant to be checked by customer IT support in order to confirm the Ascertia local setup is working correctly, in a terminal server environment or in a desktop one.

SINGLE USER PKCS#11 LOG FILE

```
02 Dez. 2025 13:42:09 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain - -----
02 Dez. 2025 13:42:09 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain - ----- Go>Sign Desktop Startup -----
02 Dez. 2025 13:42:09 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain - ----- Build No: 83140.8314.211125.202511211334 -----
02 Dez. 2025 13:42:09 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain - -----
02 Dez. 2025 13:42:09 [main] INFO com.ascertia.adss.gosign.desktop.ASC_Bootstrap - Loading Go>Sign Desktop configurations
02 Dez. 2025 13:42:09 [main] INFO com.ascertia.adss.gosign.desktop.ASC_Bootstrap - Log Mode: debug
02 Dez. 2025 13:42:09 [main] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap - Loading ACL configurations
02 Dez. 2025 13:42:09 [main] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap - ACL configurations loaded
02 Dez. 2025 13:42:09 [main] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap - Configurations loaded
02 Dez. 2025 13:42:09 [main] DEBUG com.ascertia.adss.gosign.desktop.ASC_DesktopMain - Loading SSL Server authentication certificate
02 Dez. 2025 13:42:09 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain - Loading KeyStore...
02 Dez. 2025 13:42:10 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain - Certificate is already trusted in windows keystore
02 Dez. 2025 13:42:10 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain - Installation mode SINGLE_USER
02 Dez. 2025 13:42:10 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain - Go>Sign Desktop listening on port (HTTPS): 8782
02 Dez. 2025 13:42:10 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain - Launching system tray..
02 Dez. 2025 13:42:10 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain - -----
02 Dez. 2025 13:42:10 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain - ----- Go>Sign Desktop Started -----
02 Dez. 2025 13:42:10 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain - -----
02 Dez. 2025 13:44:42 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Client Host Name/IP: client.go-sign-
desktop.com/127.0.0.1
02 Dez. 2025 13:44:42 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - User:Agent :Mozilla/5.0 (Windows NT 10.0; Win64; x64)
AppleWebKit/537.36 (KHTML, like Gecko) Chrome/142.0.0.0 Safari/537.36 Edg/142.0.0.0
02 Dez. 2025 13:44:42 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Port : 8782
02 Dez. 2025 13:44:42 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Origin http://xxxx
02 Dez. 2025 13:44:42 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Referer null
02 Dez. 2025 13:44:42 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap - Origin http://xxxx
02 Dez. 2025 13:44:42 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Request type: STATUS
02 Dez. 2025 13:44:42 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_ResetCall - Resetting the user session
02 Dez. 2025 13:44:42 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Response status: SUCCESS
02 Dez. 2025 13:44:42 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Response message: GoSign Desktop is running
02 Dez. 2025 13:44:42 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Client Host Name/IP: client.go-sign-
desktop.com/127.0.0.1
02 Dez. 2025 13:44:42 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - User:Agent :Mozilla/5.0 (Windows NT 10.0; Win64; x64)
AppleWebKit/537.36 (KHTML, like Gecko) Chrome/142.0.0.0 Safari/537.36 Edg/142.0.0.0
02 Dez. 2025 13:44:42 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Port : 8782
02 Dez. 2025 13:44:42 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Origin http://xxxx
02 Dez. 2025 13:44:42 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Referer null
02 Dez. 2025 13:44:42 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap - Origin http://xxxx
02 Dez. 2025 13:44:42 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Request type: CHECK_UUID
02 Dez. 2025 13:44:43 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO - Loading JDBC Driver...
02 Dez. 2025 13:44:43 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Response status: SUCCESS
02 Dez. 2025 13:44:43 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Response message: Application Id is available
```

02 Dez. 2025 13:44:43 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Client Host Name/IP: client.go-sign-desktop.com/127.0.0.1

02 Dez. 2025 13:44:43 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - User:Agent :Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/142.0.0.0 Safari/537.36 Edg/142.0.0.0

02 Dez. 2025 13:44:43 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Port : 8782

02 Dez. 2025 13:44:43 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Origin http://xxxxx

02 Dez. 2025 13:44:43 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Referer null

02 Dez. 2025 13:44:43 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap - Origin http://xxxxx

02 Dez. 2025 13:44:43 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Request type: STATUS

02 Dez. 2025 13:44:43 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_ResetCall - Resetting the user session

02 Dez. 2025 13:44:43 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Response status: SUCCESS

02 Dez. 2025 13:44:43 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Response message: GoSign Desktop is running

02 Dez. 2025 13:44:43 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Client Host Name/IP: client.go-sign-desktop.com/127.0.0.1

02 Dez. 2025 13:44:43 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - User:Agent :Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/142.0.0.0 Safari/537.36 Edg/142.0.0.0

02 Dez. 2025 13:44:43 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Port : 8782

02 Dez. 2025 13:44:43 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Origin http://xxxxx

02 Dez. 2025 13:44:43 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Referer null

02 Dez. 2025 13:44:43 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap - Origin http://xxxxx

02 Dez. 2025 13:44:43 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Request type: SHOW_CERTIFICATES

02 Dez. 2025 13:44:43 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Initializing keystore

02 Dez. 2025 13:44:43 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Keystore type: PKCS11

02 Dez. 2025 13:44:43 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Key store container: com.ascertia.adss.gosign.desktop.keystore.pkcs11.ASC_Pkcs11KeyStore

02 Dez. 2025 13:44:43 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Initializing PKCS#11 keystore

02 Dez. 2025 13:44:43 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Loading asepkcs.dll for device Bdi-Smartcard

02 Dez. 2025 13:44:43 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Getting Module Instance...

02 Dez. 2025 13:44:44 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - asepkcs.dll for device Bdi-Smartcard found

02 Dez. 2025 13:44:45 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Getting slots...

02 Dez. 2025 13:44:45 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Number of slots found 1

02 Dez. 2025 13:44:45 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Getting slot information...

02 Dez. 2025 13:44:45 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory -
#####

02 Dez. 2025 13:44:46 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - asepkcs.dll for device Bdi-Smartcard not found

02 Dez. 2025 13:44:46 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Index 0 out of bounds for length 0

02 Dez. 2025 13:44:46 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Loading bit4xpki.dll for device Bdi-USB

02 Dez. 2025 13:44:46 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Getting Module Instance...

02 Dez. 2025 13:44:46 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - bit4xpki.dll for device Bdi-USB found

02 Dez. 2025 13:44:46 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Getting slots...

02 Dez. 2025 13:44:47 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Number of slots found 1

02 Dez. 2025 13:44:47 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Getting slot information...

02 Dez. 2025 13:44:47 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory -
#####

02 Dez. 2025 13:44:49 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - ##### Label : CNS

02 Dez. 2025 13:44:49 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - ##### SerialNumber : xxx

02 Dez. 2025 13:44:49 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - ##### ManufacturerID : Bit4id

02 Dez. 2025 13:44:49 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - ##### Model : JS2048 (LB)

02 Dez. 2025 13:44:49 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - #####

02 Dez. 2025 13:44:49 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - ##### str_label : 1: CNS, JS2048 (LB), Bit4id, SN:xxx

02 Dez. 2025 13:44:49 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Selected Serial number : xxx

02 Dez. 2025 13:44:49 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Option selected by user 0

02 Dez. 2025 13:44:49 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Connecting xxx xxx

02 Dez. 2025 13:44:49 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Connecting 16 16

02 Dez. 2025 13:44:49 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Connected xxx

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Certificate Found xxx true

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - bool_isCertsFound true

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - 1 certificates found in the Bdi-USB

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Going to filter certificates according to profile settings

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Number of certificate found after filtering 1

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Response status: SUCCESS

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Client Host Name/IP: client.go-sign-desktop.com/127.0.0.1

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - User:Agent :Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/142.0.0.0 Safari/537.36 Edg/142.0.0.0

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Port : 8782

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Origin http://xxxxx

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Referer null

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap - Origin http://xxxxx

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Request type: GET_CERTIFICATE_CHAIN

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Key store already initialized, container: com.ascertia.adss.gosign.desktop.keystore.pkcs11.ASC_Pkcs11KeyStore

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_GetCertificateChainCall - Selected signing certificate: xxx xxx, Banca d'Italia CA ausiliaria, xxx

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Fetching certificate chain from PKCS#11 device for certificate serial no: xxx

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Fetching certificate with serial no: xxx

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Certificate serial no: xxx

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Certificate found

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Certificate serial no: xxx

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Subject DN: C=DE, SERIALNUMBER=TINDE-xxx, CN=xxx xxx, GIVENNAME=xxx, SURNAME=xxx, DNQ=xxx

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Issuer DN: CN=Banca d'Italia CA ausiliaria, OU=Servizi di certificazione ausiliari, O=Banca d'Italia/00950501007, L=Roma, C=IT

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Subject DN: C=DE, SERIALNUMBER=TINDE-xxx, CN=xxx xxx, GIVENNAME=xxx, SURNAME=xxx, DNQ=xxx

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_GetCertificateChainCall - Encoding certificate chain

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Response status: SUCCESS

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Client Host Name/IP: client.go-sign-desktop.com/127.0.0.1

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - User:Agent :Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/142.0.0.0 Safari/537.36 Edg/142.0.0.0

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Port : 8782

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Origin http://xxxxx

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Referer null

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap - Origin http://xxxxx

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Request type: SIGN

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_SigningCall - Decoding data to be signed(D2S)

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Key store already initialized, container: com.ascertia.adss.gosign.desktop.keystore.pkcs11.ASC_Pkcs11KeyStore

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_SigningCall - Selected signing certificate: xxx

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Fetching private key from PKCS#11 device for: xxx

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Fetching certificate with serial no: xxx

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Certificate serial no: xxx

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Certificate found

02 Dez. 2025 13:44:50 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Certificate serial no: xxx

02 Dez. 2025 13:44:51 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - PKCS#11 module slot(s) [0] found

02 Dez. 2025 13:44:51 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Connecting to PKCS#11 module on slot 0

02 Dez. 2025 13:44:51 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Using application dialog for authentication

02 Dez. 2025 13:44:59 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Loading PKCS#11 keystore using the provided PIN

02 Dez. 2025 13:44:59 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - PKCS#11 keystore loaded

02 Dez. 2025 13:44:59 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory - Private key 'xxx' found

02 Dez. 2025 13:45:01 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_SigningCall - Encoding pkcs1 signature

02 Dez. 2025 13:45:01 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler - Response status: SUCCESS

MULTI USER PKCS#11 – SERVICE LOG FILE

```

02 Dec 2025 14:02:31 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - -----
02 Dec 2025 14:02:31 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - ----- Go>Sign Desktop Startup -----
02 Dec 2025 14:02:31 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - ----- Build No: 83140.8314.211125.202511211334 -----
02 Dec 2025 14:02:31 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - -----
02 Dec 2025 14:02:31 [main] INFO com.ascertia.adss.gosign.desktop.ASC_Bootstrap [] - Loading Go>Sign Desktop configurations
02 Dec 2025 14:02:31 [main] INFO com.ascertia.adss.gosign.desktop.ASC_Bootstrap [] - Log Mode: debug
02 Dec 2025 14:02:31 [main] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [] - Loading ACL configurations
02 Dec 2025 14:02:31 [main] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [] - ACL configurations loaded
02 Dec 2025 14:02:31 [main] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [] - Configurations loaded
02 Dec 2025 14:02:31 [main] DEBUG com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - Loading SSL Server authentication certificate
02 Dec 2025 14:02:31 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - Loading KeyStore...
02 Dec 2025 14:02:32 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - Certificate is already trusted in windows keystore
02 Dec 2025 14:02:32 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - CACERT loaded
02 Dec 2025 14:02:32 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - Installation mode MULTI_USER
02 Dec 2025 14:02:32 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - 8782 Port is available
02 Dec 2025 14:02:32 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - Server registered on Port 8782
02 Dec 2025 14:02:32 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - Application Id:
89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756
02 Dec 2025 14:02:32 [main] INFO com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [] - Creating table 'QUEUE' if not exist ...
02 Dec 2025 14:02:32 [main] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [] - Loading JDBC Driver...
02 Dec 2025 14:02:32 [main] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [] - Opened database successfully
02 Dec 2025 14:02:32 [main] INFO com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [] - Table 'QUEUE' is created if not exist
02 Dec 2025 14:02:32 [main] INFO com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [] - Creating table 'QUEUEARCHIVE' if not exist ...
02 Dec 2025 14:02:32 [main] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [] - Loading JDBC Driver...
02 Dec 2025 14:02:32 [main] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [] - Opened database successfully
02 Dec 2025 14:02:32 [main] INFO com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [] - Table 'QUEUEARCHIVE' is created if not exist
02 Dec 2025 14:02:32 [main] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [] - Loading JDBC Driver...
02 Dec 2025 14:02:32 [main] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [] - Opened database successfully
02 Dec 2025 14:02:32 [main] INFO com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [] - Loading JDBC Driver...
02 Dec 2025 14:02:32 [main] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [] - Opened database successfully
02 Dec 2025 14:02:32 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - Setting HTTPS PORT: 8782
02 Dec 2025 14:02:32 [main] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [] - Loading JDBC Driver...
02 Dec 2025 14:02:32 [main] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [] - Opened database successfully
02 Dec 2025 14:02:32 [main] DEBUG com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - Parent GSD instance running in multi thread mode
02 Dec 2025 14:02:32 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] -
Go>Sign Desktop listening on port(HTTPS): 8782
02 Dec 2025 14:02:32 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] -
Launching system tray..
02 Dec 2025 14:02:33 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - ----
-----
02 Dec 2025 14:02:33 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - ----
----- Go>Sign Desktop Started -----
02 Dec 2025 14:02:33 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - ----
-----

```

02 Dec 2025 14:02:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.ASC_ParentGSDThread [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Parent GSD Monitoring started...

02 Dec 2025 14:02:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Loading JDBC Driver...

02 Dec 2025 14:02:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Opened database successfully

02 Dec 2025 14:02:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.ASC_ParentGSDThread [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Total child available: 0

02 Dec 2025 14:02:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.ASC_ParentGSDThread [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Sleeping thread for 1 minutes

02 Dec 2025 14:03:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.ASC_ParentGSDThread [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Parent GSD Monitoring started...

02 Dec 2025 14:03:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Loading JDBC Driver...

02 Dec 2025 14:03:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Opened database successfully

02 Dec 2025 14:03:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.ASC_ParentGSDThread [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Total child available: 0

02 Dec 2025 14:03:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.ASC_ParentGSDThread [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Sleeping thread for 1 minutes

02 Dec 2025 14:04:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.ASC_ParentGSDThread [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Parent GSD Monitoring started...

02 Dec 2025 14:04:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Loading JDBC Driver...

02 Dec 2025 14:04:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Opened database successfully

02 Dec 2025 14:04:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.ASC_ParentGSDThread [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Total child available: 0

02 Dec 2025 14:04:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.ASC_ParentGSDThread [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Sleeping thread for 1 minutes

02 Dec 2025 14:05:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.ASC_ParentGSDThread [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Parent GSD Monitoring started...

02 Dec 2025 14:05:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Loading JDBC Driver...

02 Dec 2025 14:05:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Opened database successfully

02 Dec 2025 14:05:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.ASC_ParentGSDThread [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Total child available: 0

02 Dec 2025 14:05:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.ASC_ParentGSDThread [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Sleeping thread for 1 minutes

02 Dec 2025 14:06:07 [pool-2-thread-1] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:07 [pool-2-thread-1] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - User:Agent :mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/XXX.XXX.XXX Safari/537.36 Edg/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:07 [pool-2-thread-1] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Port : 8782

02 Dec 2025 14:06:07 [pool-2-thread-1] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Origin http://xxxxx

02 Dec 2025 14:06:07 [pool-2-thread-1] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Referer null

02 Dec 2025 14:06:07 [pool-2-thread-1] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Origin http://xxxxx

02 Dec 2025 14:06:07 [pool-2-thread-1] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Request type: STATUS

02 Dec 2025 14:06:07 [pool-2-thread-1] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Loading JDBC Driver...

02 Dec 2025 14:06:07 [pool-2-thread-1] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Opened database successfully

02 Dec 2025 14:06:07 [pool-2-thread-1] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Application Id: null Portnull

02 Dec 2025 14:06:07 [pool-2-thread-1] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Using Local port : 8782

02 Dec 2025 14:06:07 [pool-2-thread-1] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_ResetCall [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Resetting the user session

02 Dec 2025 14:06:07 [pool-2-thread-1] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Response status: SUCCESS

02 Dec 2025 14:06:07 [pool-2-thread-1] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Response message: GoSign Desktop is running

02 Dec 2025 14:06:07 [pool-2-thread-2] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:07 [pool-2-thread-2] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/XXX.XXX.XXX Safari/537.36 Edg/XXX.XXX.XXX

02 Dec 2025 14:06:07 [pool-2-thread-2] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8782

02 Dec 2025 14:06:07 [pool-2-thread-2] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:07 [pool-2-thread-2] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:06:07 [pool-2-thread-2] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:07 [pool-2-thread-2] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: CHECK_UUID

02 Dec 2025 14:06:07 [pool-2-thread-2] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading JDBC Driver...

02 Dec 2025 14:06:07 [pool-2-thread-2] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Opened database successfully

02 Dec 2025 14:06:07 [pool-2-thread-2] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: SUCCESS

02 Dec 2025 14:06:07 [pool-2-thread-2] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response message: Application Id is available

02 Dec 2025 14:06:07 [pool-2-thread-3] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:07 [pool-2-thread-3] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/XXX.XXX.XXX Safari/537.36 Edg/XXX.XXX.XXX

02 Dec 2025 14:06:07 [pool-2-thread-3] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8782

02 Dec 2025 14:06:07 [pool-2-thread-3] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:07 [pool-2-thread-3] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:06:07 [pool-2-thread-3] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:08 [pool-2-thread-3] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: STATUS

02 Dec 2025 14:06:08 [pool-2-thread-3] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading JDBC Driver...

02 Dec 2025 14:06:08 [pool-2-thread-3] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Opened database successfully

02 Dec 2025 14:06:08 [pool-2-thread-3] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Application Id: d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f Portnull

02 Dec 2025 14:06:08 [pool-2-thread-3] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: FAILED

02 Dec 2025 14:06:08 [pool-2-thread-3] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response code: 500

02 Dec 2025 14:06:08 [pool-2-thread-3] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response message: Waiting for child instance to register port...

02 Dec 2025 14:06:10 [pool-2-thread-4] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:10 [pool-2-thread-4] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/XXX.XXX.XXX Safari/537.36 Edg/XXX.XXX.XXX

02 Dec 2025 14:06:10 [pool-2-thread-4] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8782

02 Dec 2025 14:06:10 [pool-2-thread-4] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:10 [pool-2-thread-4] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:06:10 [pool-2-thread-4] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:10 [pool-2-thread-4] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: STATUS

02 Dec 2025 14:06:10 [pool-2-thread-4] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading JDBC Driver...

02 Dec 2025 14:06:10 [pool-2-thread-4] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Opened database successfully

02 Dec 2025 14:06:10 [pool-2-thread-4] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Application Id: d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f Portnull

02 Dec 2025 14:06:10 [pool-2-thread-4] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: FAILED

02 Dec 2025 14:06:10 [pool-2-thread-4] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response code: 500

02 Dec 2025 14:06:10 [pool-2-thread-4] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response message: Waiting for child instance to register port...

02 Dec 2025 14:06:12 [pool-2-thread-5] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:12 [pool-2-thread-5] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/XXX.XXX.XXX Safari/537.36 Edg/XXX.XXX.XXX

02 Dec 2025 14:06:12 [pool-2-thread-5] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8782

02 Dec 2025 14:06:12 [pool-2-thread-5] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:12 [pool-2-thread-5] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:06:12 [pool-2-thread-5] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:12 [pool-2-thread-5] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: STATUS

02 Dec 2025 14:06:12 [pool-2-thread-5] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading JDBC Driver...

02 Dec 2025 14:06:12 [pool-2-thread-5] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Opened database successfully

02 Dec 2025 14:06:12 [pool-2-thread-5] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Application Id: d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f Portnull

02 Dec 2025 14:06:12 [pool-2-thread-5] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: FAILED

02 Dec 2025 14:06:12 [pool-2-thread-5] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response code: 500

02 Dec 2025 14:06:12 [pool-2-thread-5] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response message: Waiting for child instance to register port...

02 Dec 2025 14:06:14 [pool-2-thread-6] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:14 [pool-2-thread-6] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/XXX.XXX.XXX Safari/537.36 Edg/XXX.XXX.XXX

02 Dec 2025 14:06:14 [pool-2-thread-6] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8782

02 Dec 2025 14:06:14 [pool-2-thread-6] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:14 [pool-2-thread-6] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:06:14 [pool-2-thread-6] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:14 [pool-2-thread-6] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: STATUS

02 Dec 2025 14:06:14 [pool-2-thread-6] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading JDBC Driver...

02 Dec 2025 14:06:14 [pool-2-thread-6] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Opened database successfully

02 Dec 2025 14:06:14 [pool-2-thread-6] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Application Id: d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f Portnull

02 Dec 2025 14:06:14 [pool-2-thread-6] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: FAILED

02 Dec 2025 14:06:14 [pool-2-thread-6] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response code: 500

02 Dec 2025 14:06:14 [pool-2-thread-6] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response message: Waiting for child instance to register port...

02 Dec 2025 14:06:14 [pool-2-thread-7] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:14 [pool-2-thread-7] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/XXX.XXX.XXX Safari/537.36 Edg/XXX.XXX.XXX

02 Dec 2025 14:06:14 [pool-2-thread-7] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8782

02 Dec 2025 14:06:14 [pool-2-thread-7] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:14 [pool-2-thread-7] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:06:14 [pool-2-thread-7] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:14 [pool-2-thread-7] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: STATUS

02 Dec 2025 14:06:14 [pool-2-thread-7] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading JDBC Driver...

02 Dec 2025 14:06:14 [pool-2-thread-7] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Opened database successfully

02 Dec 2025 14:06:14 [pool-2-thread-7] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Application Id: d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f Portnull

02 Dec 2025 14:06:14 [pool-2-thread-7] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: FAILED

02 Dec 2025 14:06:14 [pool-2-thread-7] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response code: 500

02 Dec 2025 14:06:14 [pool-2-thread-7] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response message: Waiting for child instance to register port...

02 Dec 2025 14:06:16 [pool-2-thread-8] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:16 [pool-2-thread-8] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/XXX.XXX.XXX Safari/537.36 Edg/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:16 [pool-2-thread-8] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8782

02 Dec 2025 14:06:16 [pool-2-thread-8] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:16 [pool-2-thread-8] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:06:16 [pool-2-thread-8] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:16 [pool-2-thread-8] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: STATUS

02 Dec 2025 14:06:16 [pool-2-thread-8] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading JDBC Driver...

02 Dec 2025 14:06:16 [pool-2-thread-8] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Opened database successfully

02 Dec 2025 14:06:16 [pool-2-thread-8] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Application Id: d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f Portnull

02 Dec 2025 14:06:16 [pool-2-thread-8] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: FAILED

02 Dec 2025 14:06:16 [pool-2-thread-8] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response code: 500

02 Dec 2025 14:06:16 [pool-2-thread-8] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response message: Waiting for child instance to register port...

02 Dec 2025 14:06:18 [pool-2-thread-9] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:18 [pool-2-thread-9] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/XXX.XXX.XXX Safari/537.36 Edg/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:18 [pool-2-thread-9] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8782

02 Dec 2025 14:06:18 [pool-2-thread-9] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:18 [pool-2-thread-9] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:06:18 [pool-2-thread-9] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:18 [pool-2-thread-9] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: STATUS

02 Dec 2025 14:06:18 [pool-2-thread-9] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading JDBC Driver...

02 Dec 2025 14:06:18 [pool-2-thread-9] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Opened database successfully

02 Dec 2025 14:06:18 [pool-2-thread-9] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Application Id: d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f Portnull

02 Dec 2025 14:06:18 [pool-2-thread-9] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: FAILED

02 Dec 2025 14:06:18 [pool-2-thread-9] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response code: 500

02 Dec 2025 14:06:18 [pool-2-thread-9] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response message: Waiting for child instance to register port...

02 Dec 2025 14:06:20 [pool-2-thread-10] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:20 [pool-2-thread-10] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/XXX.XXX.XXX Safari/537.36 Edg/XXX.XXX.XXX

02 Dec 2025 14:06:20 [pool-2-thread-10] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8782

02 Dec 2025 14:06:20 [pool-2-thread-10] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:20 [pool-2-thread-10] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:06:20 [pool-2-thread-10] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:20 [pool-2-thread-10] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: STATUS

02 Dec 2025 14:06:20 [pool-2-thread-10] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading JDBC Driver...

02 Dec 2025 14:06:20 [pool-2-thread-10] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Opened database successfully

02 Dec 2025 14:06:20 [pool-2-thread-10] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Application Id: d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f Portnull

02 Dec 2025 14:06:20 [pool-2-thread-10] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: FAILED

02 Dec 2025 14:06:20 [pool-2-thread-10] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response code: 500

02 Dec 2025 14:06:20 [pool-2-thread-10] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response message: Waiting for child instance to register port...

02 Dec 2025 14:06:22 [pool-2-thread-11] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:22 [pool-2-thread-11] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Java/17.0.17

02 Dec 2025 14:06:22 [pool-2-thread-11] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8782

02 Dec 2025 14:06:22 [pool-2-thread-11] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin null

02 Dec 2025 14:06:22 [pool-2-thread-11] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:06:22 [pool-2-thread-11] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin https://XXX

02 Dec 2025 14:06:22 [pool-2-thread-11] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: TYPE_INSERT_UPDATE_CHILD_ENTRY

02 Dec 2025 14:06:22 [pool-2-thread-11] INFO com.ascertia.adss.gosign.desktop.engine.ASC_ChildInstanceDBOperationCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request received for DB operation at parent instance TYPE_INSERT_UPDATE_CHILD_ENTRY

02 Dec 2025 14:06:22 [pool-2-thread-11] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading JDBC Driver...

02 Dec 2025 14:06:22 [pool-2-thread-11] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Opened database successfully

02 Dec 2025 14:06:22 [pool-2-thread-11] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading JDBC Driver...

02 Dec 2025 14:06:22 [pool-2-thread-11] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Opened database successfully

02 Dec 2025 14:06:22 [pool-2-thread-11] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading JDBC Driver...

02 Dec 2025 14:06:22 [pool-2-thread-11] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Opened database successfully

02 Dec 2025 14:06:22 [pool-2-thread-11] INFO com.ascertia.adss.gosign.desktop.engine.ASC_ChildInstanceDBOperationCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Deleting previous entries of port: 8784

02 Dec 2025 14:06:22 [pool-2-thread-11] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading JDBC Driver...

02 Dec 2025 14:06:22 [pool-2-thread-11] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Opened database successfully

02 Dec 2025 14:06:22 [pool-2-thread-11] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: SUCCESS

02 Dec 2025 14:06:22 [pool-2-thread-12] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:22 [pool-2-thread-12] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/XXX.XXX.XXX Safari/537.36 Edg/XXX.XXX.XXX

02 Dec 2025 14:06:22 [pool-2-thread-12] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8782

02 Dec 2025 14:06:22 [pool-2-thread-12] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:22 [pool-2-thread-12] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:06:22 [pool-2-thread-12] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:22 [pool-2-thread-12] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: STATUS

02 Dec 2025 14:06:22 [pool-2-thread-12] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading JDBC Driver...

02 Dec 2025 14:06:22 [pool-2-thread-12] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Opened database successfully

02 Dec 2025 14:06:22 [pool-2-thread-12] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Application Id: d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f Port8784

02 Dec 2025 14:06:22 [pool-2-thread-12] INFO com.ascertia.adss.gosign.desktop.engine.ASC_ForwardRequestCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Forwarding request to https://client.go-sign-desktop.com:8784/gosign-desktop

02 Dec 2025 14:06:23 [pool-2-thread-13] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:23 [pool-2-thread-13] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Java/17.0.17

02 Dec 2025 14:06:23 [pool-2-thread-13] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8782

02 Dec 2025 14:06:23 [pool-2-thread-13] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin null

02 Dec 2025 14:06:23 [pool-2-thread-13] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:06:23 [pool-2-thread-13] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin https://XXX

02 Dec 2025 14:06:23 [pool-2-thread-13] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: TYPE_GET_CHILD_INSTANCE_PORT

02 Dec 2025 14:06:23 [pool-2-thread-13] INFO com.ascertia.adss.gosign.desktop.engine.ASC_ChildInstanceDBOperationCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request received for getting child instance Port at parent instance TYPE_GET_CHILD_INSTANCE_PORT ApplicationId d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f

02 Dec 2025 14:06:23 [pool-2-thread-13] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading JDBC Driver...

02 Dec 2025 14:06:23 [pool-2-thread-13] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Opened database successfully

02 Dec 2025 14:06:23 [pool-2-thread-13] INFO com.ascertia.adss.gosign.desktop.engine.ASC_ChildInstanceDBOperationCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port returned 8784

02 Dec 2025 14:06:23 [pool-2-thread-13] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: SUCCESS

02 Dec 2025 14:06:23 [pool-2-thread-14] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:23 [pool-2-thread-14] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Java/17.0.17

02 Dec 2025 14:06:23 [pool-2-thread-14] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8782

02 Dec 2025 14:06:23 [pool-2-thread-14] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin null

02 Dec 2025 14:06:23 [pool-2-thread-14] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:06:23 [pool-2-thread-14] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin https://XXX

02 Dec 2025 14:06:23 [pool-2-thread-14] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: TYPE_GET_CHILD_INSTANCE_COUNT_USERNAME

02 Dec 2025 14:06:23 [pool-2-thread-14] INFO com.ascertia.adss.gosign.desktop.engine.ASC_ChildInstanceDBOperationCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request received for getting child instance count register against userName XXX

02 Dec 2025 14:06:23 [pool-2-thread-14] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading JDBC Driver...

02 Dec 2025 14:06:23 [pool-2-thread-14] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Opened database successfully

02 Dec 2025 14:06:23 [pool-2-thread-14] INFO com.ascertia.adss.gosign.desktop.engine.ASC_ChildInstanceDBOperationCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Instance Count returned 1

02 Dec 2025 14:06:23 [pool-2-thread-14] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: SUCCESS

02 Dec 2025 14:06:23 [pool-2-thread-12] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_ForwardRequestCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request sent successfully and received response: {{"ResponseStatus": "SUCCESS", "ResponseMessage": "GoSign Desktop is running", "buildNumber": "83140.8314.211125.202511211334"}}

02 Dec 2025 14:06:23 [pool-2-thread-12] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: SUCCESS

02 Dec 2025 14:06:23 [pool-2-thread-12] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response message: GoSign Desktop is running

02 Dec 2025 14:06:23 [pool-2-thread-15] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:23 [pool-2-thread-15] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/XXX.XXX.XXX Safari/537.36 Edg/XXX.XXX.XXX

02 Dec 2025 14:06:23 [pool-2-thread-15] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8782

02 Dec 2025 14:06:23 [pool-2-thread-15] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:23 [pool-2-thread-15] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:06:23 [pool-2-thread-15] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:23 [pool-2-thread-15] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: SHOW_CERTIFICATES

02 Dec 2025 14:06:23 [pool-2-thread-15] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading JDBC Driver...

02 Dec 2025 14:06:23 [pool-2-thread-15] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Opened database successfully

02 Dec 2025 14:06:23 [pool-2-thread-15] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Application Id: d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f Port8784

02 Dec 2025 14:06:23 [pool-2-thread-15] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading JDBC Driver...

02 Dec 2025 14:06:23 [pool-2-thread-15] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Opened database successfully

02 Dec 2025 14:06:23 [pool-2-thread-15] INFO com.ascertia.adss.gosign.desktop.engine.ASC_ForwardRequestCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Forwarding request to https://client.go-sign-desktop.com:8784/gosign-desktop

02 Dec 2025 14:06:30 [pool-2-thread-15] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_ForwardRequestCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request sent successfully and received response: {"ResponseStatus":"SUCCESS","certificateLabelValueVOs":[{"label":"XXX", "Banca d\u0027Italia CA ausiliaria, 77935279A45F8635", "value":"XXX"}]}

02 Dec 2025 14:06:30 [pool-2-thread-15] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: SUCCESS

02 Dec 2025 14:06:30 [pool-2-thread-16] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:30 [pool-2-thread-16] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/XXX.XXX.XXX Safari/537.36 Edg/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:30 [pool-2-thread-16] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8782

02 Dec 2025 14:06:30 [pool-2-thread-16] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:30 [pool-2-thread-16] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:06:30 [pool-2-thread-16] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:30 [pool-2-thread-16] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: GET_CERTIFICATE_CHAIN

02 Dec 2025 14:06:30 [pool-2-thread-16] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading JDBC Driver...

02 Dec 2025 14:06:30 [pool-2-thread-16] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Opened database successfully

02 Dec 2025 14:06:30 [pool-2-thread-16] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Application Id: d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f Port8784

02 Dec 2025 14:06:30 [pool-2-thread-16] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading JDBC Driver...

02 Dec 2025 14:06:30 [pool-2-thread-16] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Opened database successfully

02 Dec 2025 14:06:30 [pool-2-thread-16] INFO com.ascertia.adss.gosign.desktop.engine.ASC_ForwardRequestCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Forwarding request to https://client.go-sign-desktop.com:8784/gosign-desktop

02 Dec 2025 14:06:30 [pool-2-thread-16] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_ForwardRequestCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request sent successfully and received response: {"ResponseStatus":"SUCCESS","base64CertificateChain":["XXX"]}

02 Dec 2025 14:06:30 [pool-2-thread-16] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: SUCCESS

02 Dec 2025 14:06:30 [pool-2-thread-17] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:30 [pool-2-thread-17] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/XXX.XXX.XXX Safari/537.36 Edg/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:30 [pool-2-thread-17] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8782

02 Dec 2025 14:06:30 [pool-2-thread-17] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:30 [pool-2-thread-17] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:06:30 [pool-2-thread-17] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin http://xxxx

02 Dec 2025 14:06:30 [pool-2-thread-17] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: SIGN

02 Dec 2025 14:06:30 [pool-2-thread-17] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading JDBC Driver...

02 Dec 2025 14:06:30 [pool-2-thread-17] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Opened database successfully

02 Dec 2025 14:06:30 [pool-2-thread-17] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Application Id: d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f Port:8784

02 Dec 2025 14:06:30 [pool-2-thread-17] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading JDBC Driver...

02 Dec 2025 14:06:30 [pool-2-thread-17] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Opened database successfully

02 Dec 2025 14:06:30 [pool-2-thread-17] INFO com.ascertia.adss.gosign.desktop.engine.ASC_ForwardRequestCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Forwarding request to https://client.go-sign-desktop.com:8784/gosign-desktop

02 Dec 2025 14:06:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.ASC_ParentGSDThread [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Parent GSD Monitoring started...

02 Dec 2025 14:06:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Loading JDBC Driver...

02 Dec 2025 14:06:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.dao.ASC_DesktopDAO [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Opened database successfully

02 Dec 2025 14:06:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.ASC_ParentGSDThread [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Total child available: 1

02 Dec 2025 14:06:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.ASC_ParentGSDThread [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Startup Time: Tue Dec 02 14:06:30 CET 2025 Time limit: Tue Dec 02 14:11:30 CET 2025 Idle time: 5 Application Id: d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f Port: 8784

02 Dec 2025 14:06:33 [Thread-1] DEBUG com.ascertia.adss.gosign.desktop.ASC_ParentGSDThread [89dd18a25acc38b768d8a8904874f25fc65f500f5773ae2efc3fbc25a5f0f756] - Sleeping thread for 1 minutes

02 Dec 2025 14:06:37 [pool-2-thread-17] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_ForwardRequestCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request sent successfully and received response: {"ResponseStatus": "SUCCESS", "base64SignatureValue": "XXX"}

02 Dec 2025 14:06:37 [pool-2-thread-17] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: SUCCESS

MULTI USER PKCS#11 – CHILD INSTANCE LOG FILE

```
02 Dec 2025 14:06:21 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - -----
02 Dec 2025 14:06:21 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - ----- Go>Sign Desktop Startup -----
02 Dec 2025 14:06:21 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - ----- Build No: 83140.8314.211125.202511211334 -----
02 Dec 2025 14:06:21 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - -----
02 Dec 2025 14:06:21 [main] INFO com.ascertia.adss.gosign.desktop.ASC_Bootstrap [] - Loading Go>Sign Desktop configurations
02 Dec 2025 14:06:21 [main] INFO com.ascertia.adss.gosign.desktop.ASC_Bootstrap [] - Log Mode: debug
02 Dec 2025 14:06:21 [main] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [] - Loading ACL configurations
02 Dec 2025 14:06:21 [main] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [] - ACL configurations loaded
02 Dec 2025 14:06:21 [main] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [] - Configurations loaded
02 Dec 2025 14:06:21 [main] DEBUG com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - Loading SSL Server authentication certificate
02 Dec 2025 14:06:21 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - Loading KeyStore...
02 Dec 2025 14:06:21 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - Certificate is already trusted in windows keystore
02 Dec 2025 14:06:21 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - CACERT loaded
02 Dec 2025 14:06:21 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - Installation mode MULTI_USER
02 Dec 2025 14:06:22 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - 8782 Port is not available Address already in use: bind
02 Dec 2025 14:06:22 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - Trying with port 8784
02 Dec 2025 14:06:22 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - 8784 Port is available
02 Dec 2025 14:06:22 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - Server registered on Port 8784
02 Dec 2025 14:06:22 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - Application Id:
d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f
02 Dec 2025 14:06:22 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [] - Sending request to parent to register application Id:
d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f and Port: 8784
02 Dec 2025 14:06:22 [main] INFO com.ascertia.adss.gosign.desktop.engine.ASC_ForwardRequestCall
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Forwarding request to https://client.go-sign-desktop.com:8782/gosign-desktop
02 Dec 2025 14:06:22 [main] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_ForwardRequestCall
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request sent successfully and received response: {"ResponseStatus":"SUCCESS"}
02 Dec 2025 14:06:22 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] -
Record updated by parent Instance
02 Dec 2025 14:06:22 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] -
Setting HTTPS PORT: 8784
02 Dec 2025 14:06:22 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] -
Go>Sign Desktop listening on port(HTTPS): 8784
02 Dec 2025 14:06:22 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] -
Launching system tray..
02 Dec 2025 14:06:22 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - ----
-----
02 Dec 2025 14:06:22 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - ----
----- Go>Sign Desktop Started -----
02 Dec 2025 14:06:22 [main] INFO com.ascertia.adss.gosign.desktop.ASC_DesktopMain [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - ----
-----
02 Dec 2025 14:06:23 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX
02 Dec 2025 14:06:23 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Java/17.0.17
02 Dec 2025 14:06:23 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8784
02 Dec 2025 14:06:23 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin null
```

02 Dec 2025 14:06:23 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:06:23 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin https://XXX

02 Dec 2025 14:06:23 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: STATUS

02 Dec 2025 14:06:23 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port registered in database null

02 Dec 2025 14:06:23 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Sending request to parent for getting child Instance Port : d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f

02 Dec 2025 14:06:23 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_ForwardRequestCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Forwarding request to https://client.go-sign-desktop.com:8782/gosign-desktop

02 Dec 2025 14:06:23 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_ForwardRequestCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request sent successfully and received response: {"ResponseStatus":"SUCCESS","port":"8784"}

02 Dec 2025 14:06:23 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Application Id: d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f Port8784

02 Dec 2025 14:06:23 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_ResetCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Resetting the user session

02 Dec 2025 14:06:23 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_StatusCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - getting total child instances against user: XXX

02 Dec 2025 14:06:23 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_StatusCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Sending request to parent for getting child Instance count register against username : XXX

02 Dec 2025 14:06:23 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_ForwardRequestCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Forwarding request to https://client.go-sign-desktop.com:8782/gosign-desktop

02 Dec 2025 14:06:23 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_ForwardRequestCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request sent successfully and received response: {"ResponseStatus":"SUCCESS","instanceCount":1}

02 Dec 2025 14:06:23 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_StatusCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Count returned: 1

02 Dec 2025 14:06:23 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_StatusCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Number of Child Instances Available per user: 1

02 Dec 2025 14:06:23 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_StatusCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Max Instances Available against User: XXX

02 Dec 2025 14:06:23 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: SUCCESS

02 Dec 2025 14:06:23 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response message: GoSign Desktop is running

02 Dec 2025 14:06:23 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:23 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Java/17.0.17

02 Dec 2025 14:06:23 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8784

02 Dec 2025 14:06:23 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin null

02 Dec 2025 14:06:23 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:06:23 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin https://XXX

02 Dec 2025 14:06:23 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: SHOW_CERTIFICATES

02 Dec 2025 14:06:23 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port registered in database 8784

02 Dec 2025 14:06:23 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Application Id: d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f Port8784

02 Dec 2025 14:06:23 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Initializing keystore

02 Dec 2025 14:06:23 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Keystore type: PKCS11

02 Dec 2025 14:06:23 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Key store container: com.ascertia.adss.gosign.desktop.keystore.pkcs11.ASC_Pkcs11KeyStore

02 Dec 2025 14:06:23 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Initializing PKCS#11 keystore

02 Dec 2025 14:06:23 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading asepkcs.dll for device Bdi-Smartcard

02 Dec 2025 14:06:23 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Getting Module Instance...

02 Dec 2025 14:06:23 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - asepkcs.dll for device Bdi-Smartcard found

02 Dec 2025 14:06:24 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Getting slots...

02 Dec 2025 14:06:24 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Number of slots found 1

02 Dec 2025 14:06:24 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Getting slot information...

02 Dec 2025 14:06:24 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] -
#####

02 Dec 2025 14:06:25 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - asepkcs.dll for device Bdi-Smartcard not found

02 Dec 2025 14:06:25 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Index 0 out of bounds for length 0

02 Dec 2025 14:06:25 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading bit4xpki.dll for device Bdi-USB

02 Dec 2025 14:06:25 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Getting Module Instance...

02 Dec 2025 14:06:25 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - bit4xpki.dll for device Bdi-USB found

02 Dec 2025 14:06:26 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Getting slots...

02 Dec 2025 14:06:26 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Number of slots found 1

02 Dec 2025 14:06:26 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Getting slot information...

02 Dec 2025 14:06:26 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] -
#####

02 Dec 2025 14:06:28 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - ##### Label : CNS

02 Dec 2025 14:06:28 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - ##### SerialNumber : XXX

02 Dec 2025 14:06:28 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - ##### ManufacturerID : Bit4id

02 Dec 2025 14:06:28 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - ##### Model : JS2048 (LB)

02 Dec 2025 14:06:28 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] -
#####

02 Dec 2025 14:06:28 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - ##### str_label : 1: CNS, JS2048 (LB), Bit4id, SN:7000003500550040

02 Dec 2025 14:06:28 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Selected Serial number : XXX

02 Dec 2025 14:06:28 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Option selected by user 0

02 Dec 2025 14:06:29 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Connecting XXX

02 Dec 2025 14:06:29 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Connecting XXX

02 Dec 2025 14:06:29 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Connected XXX

02 Dec 2025 14:06:29 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Certificate Found XXX true

02 Dec 2025 14:06:29 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - bool_isCertsFound true

02 Dec 2025 14:06:29 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - 1 certificates found in the Bdi-USB

02 Dec 2025 14:06:29 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Going to filter certificates according to profile settings

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Number of certificate found after filtering 1

02 Dec 2025 14:06:30 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: SUCCESS

02 Dec 2025 14:06:30 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:30 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Java/17.0.17

02 Dec 2025 14:06:30 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8784

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin null

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin https://XXX

02 Dec 2025 14:06:30 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: GET_CERTIFICATE_CHAIN

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port registered in database 8784

02 Dec 2025 14:06:30 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Application Id: d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f Port8784

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Key store already initialized, container: com.ascertia.adss.gosign.desktop.keystore.pkcs11.ASC_Pkcs11KeyStore

02 Dec 2025 14:06:30 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_GetCertificateChainCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Selected signing certificate: XXX

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Fetching certificate chain from PKCS#11 device for certificate serial no: XXX

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Fetching certificate with serial no: XXX

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Certificate serial no: XXX

02 Dec 2025 14:06:30 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Certificate found

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Certificate serial no: XXX

02 Dec 2025 14:06:30 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Subject DN: C=DE, SERIALNUMBER=XXX, CN=XXX, GIVENNAME=XXX, SURNAME=XXX, DNQ=XXX

02 Dec 2025 14:06:30 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Issuer DN: CN=Banca d'Italia CA ausiliaria, OU=Servizi di certificazione ausiliari, O=Banca d'Italia/00950501007, L=Roma, C=IT

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Subject DN: C=DE, SERIALNUMBER=XXX, CN=XXX, GIVENNAME=XXX, SURNAME=XXX, DNQ=XXX

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_GetCertificateChainCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Encoding certificate chain

02 Dec 2025 14:06:30 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: SUCCESS

02 Dec 2025 14:06:30 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:06:30 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Java/17.0.17

02 Dec 2025 14:06:30 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8784

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin null

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin https://XXX

02 Dec 2025 14:06:30 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: SIGN

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port registered in database 8784

02 Dec 2025 14:06:30 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Application Id: d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f Port8784

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_SigningCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Decoding data to be signed(D2S)

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Key store already initialized, container: com.ascertia.adss.gosign.desktop.keystore.pkcs11.ASC_Pkcs11KeyStore

02 Dec 2025 14:06:30 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_SigningCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Selected signing certificate: XXX

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Fetching private key from PKCS#11 device for: XXX

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Fetching certificate with serial no: XXX

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Certificate serial no: XXX

02 Dec 2025 14:06:30 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Certificate found

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Certificate serial no: XXX

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - PKCS#11 module slot(s) [0] found

02 Dec 2025 14:06:30 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Connecting to PKCS#11 module on slot 0

02 Dec 2025 14:06:30 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Using application dialog for authentication

02 Dec 2025 14:06:35 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading PKCS#11 keystore using the provided PIN

02 Dec 2025 14:06:36 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - PKCS#11 keystore loaded

02 Dec 2025 14:06:36 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Private key 'XXX' found

02 Dec 2025 14:06:37 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_SigningCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Encoding pkcs1 signature

02 Dec 2025 14:06:37 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: SUCCESS

02 Dec 2025 14:07:09 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:07:09 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Java/17.0.17

02 Dec 2025 14:07:09 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8784

02 Dec 2025 14:07:09 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin null

02 Dec 2025 14:07:09 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:07:09 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin https://XXX

02 Dec 2025 14:07:09 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: STATUS

02 Dec 2025 14:07:09 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port registered in database 8784

02 Dec 2025 14:07:09 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Application Id: d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f Port8784

02 Dec 2025 14:07:09 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_ResetCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Resetting the user session

02 Dec 2025 14:07:09 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Reseting PKCS#11 KeyStore...

02 Dec 2025 14:07:10 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - CKR_CRYPTOKI_NOT_INITIALIZED

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_StatusCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - getting total child instances against user: XXX

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_StatusCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Sending request to parent for getting child Instance count register against username : XXX

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_ForwardRequestCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Forwarding request to https://client.go-sign-desktop.com:8782/gosign-desktop

02 Dec 2025 14:07:10 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_ForwardRequestCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request sent successfully and received response: {}{"ResponseStatus":"SUCCESS","instanceCount":1}

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_StatusCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Count returned: 1

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_StatusCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Number of Child Instances Available per user: 1

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_StatusCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Max Instances Available against User: XXX

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: SUCCESS

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response message: GoSign Desktop is running

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Java/17.0.17

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8784

02 Dec 2025 14:07:10 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin null

02 Dec 2025 14:07:10 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:07:10 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin https://XXX

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: STATUS

02 Dec 2025 14:07:10 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port registered in database 8784

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Application Id: d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f Port8784

02 Dec 2025 14:07:10 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_ResetCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Resetting the user session

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_StatusCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - getting total child instances against user: XXX

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_StatusCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Sending request to parent for getting child Instance count register against username : XXX

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_ForwardRequestCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Forwarding request to https://client.go-sign-desktop.com:8782/gosign-desktop

02 Dec 2025 14:07:10 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_ForwardRequestCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request sent successfully and received response: {{"ResponseStatus":"SUCCESS","instanceCount":1}}

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_StatusCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Count returned: 1

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_StatusCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Number of Child Instances Available per user: 1

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_StatusCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Max Instances Available against User: XXX

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: SUCCESS

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response message: GoSign Desktop is running

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Java/17.0.17

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8784

02 Dec 2025 14:07:10 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin null

02 Dec 2025 14:07:10 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:07:10 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin https://XXX

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: SHOW_CERTIFICATES

02 Dec 2025 14:07:10 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port registered in database 8784

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Application Id: d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f Port8784

02 Dec 2025 14:07:10 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Initializing keystore

```
02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Keystore type: PKCS11

02 Dec 2025 14:07:10 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Key store container: com.ascertia.adss.gosign.desktop.keystore.pkcs11.ASC_Pkcs11KeyStore

02 Dec 2025 14:07:10 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Initializing PKCS#11 keystore

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading asepkcs.dll for device Bdi-Smartcard

02 Dec 2025 14:07:10 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Getting Module Instance...

02 Dec 2025 14:07:10 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - asepkcs.dll for device Bdi-Smartcard found

02 Dec 2025 14:07:11 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Getting slots...

02 Dec 2025 14:07:11 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Number of slots found 1

02 Dec 2025 14:07:11 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Getting slot information...

02 Dec 2025 14:07:11 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] -
#####

02 Dec 2025 14:07:12 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - asepkcs.dll for device Bdi-Smartcard not found

02 Dec 2025 14:07:12 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Index 0 out of bounds for length 0

02 Dec 2025 14:07:12 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading bit4xpki.dll for device Bdi-USB

02 Dec 2025 14:07:12 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Getting Module Instance...

02 Dec 2025 14:07:12 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - bit4xpki.dll for device Bdi-USB found

02 Dec 2025 14:07:12 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Getting slots...

02 Dec 2025 14:07:13 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Number of slots found 1

02 Dec 2025 14:07:13 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Getting slot information...

02 Dec 2025 14:07:13 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] -
#####

02 Dec 2025 14:07:15 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - ##### Label : CNS

02 Dec 2025 14:07:15 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - ##### SerialNumber : XXX

02 Dec 2025 14:07:15 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - ##### ManufacturerID : Bit4id

02 Dec 2025 14:07:15 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - ##### Model : JS2048 (LB)

02 Dec 2025 14:07:15 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] -
#####

02 Dec 2025 14:07:15 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - ##### str_label : 1: CNS, JS2048 (LB), Bit4id, SN:700003500550040

02 Dec 2025 14:07:15 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Selected Serial number : XXX

02 Dec 2025 14:07:15 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory
[d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Option selected by user 0
```

02 Dec 2025 14:07:15 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Connecting XXX

02 Dec 2025 14:07:15 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Connecting XXX

02 Dec 2025 14:07:15 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Connected XXX

02 Dec 2025 14:07:16 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Certificate Found XXX true

02 Dec 2025 14:07:16 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - bool_isCertsFound true

02 Dec 2025 14:07:16 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - 1 certificates found in the Bdi-USB

02 Dec 2025 14:07:16 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Going to filter certificates according to profile settings

02 Dec 2025 14:07:16 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Number of certificate found after filtering 1

02 Dec 2025 14:07:16 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: SUCCESS

02 Dec 2025 14:07:16 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:07:16 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Java/17.0.17

02 Dec 2025 14:07:16 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8784

02 Dec 2025 14:07:16 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin null

02 Dec 2025 14:07:16 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:07:16 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin https://XXX

02 Dec 2025 14:07:16 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: GET_CERTIFICATE_CHAIN

02 Dec 2025 14:07:16 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port registered in database 8784

02 Dec 2025 14:07:16 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Application Id: d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f Port8784

02 Dec 2025 14:07:16 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Key store already initialized, container: com.ascertia.adss.gosign.desktop.keystore.pkcs11.ASC_Pkcs11KeyStore

02 Dec 2025 14:07:16 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_GetCertificateChainCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Selected signing certificate: XXX

02 Dec 2025 14:07:16 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Fetching certificate chain from PKCS#11 device for certificate serial no: XXX

02 Dec 2025 14:07:16 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Fetching certificate with serial no: XXX

02 Dec 2025 14:07:16 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Certificate serial no: XXX

02 Dec 2025 14:07:16 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Certificate found

02 Dec 2025 14:07:16 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Certificate serial no: XXX

02 Dec 2025 14:07:16 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Subject DN: C=DE, SERIALNUMBER=XXX, CN=XXX, GIVENNAME=XXX, SURNAME=XXX, DNQ=XXX

02 Dec 2025 14:07:16 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Issuer DN: CN=Banca d'Italia CA ausiliaria, OU=Servizi di certificazione ausiliari, O=Banca d'Italia/00950501007, L=Roma, C=IT

02 Dec 2025 14:07:16 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Subject DN: C=DE, SERIALNUMBER=XXX, CN=XXX, GIVENNAME=XXX, SURNAME=XXX, DNQ=XXX

02 Dec 2025 14:07:16 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_GetCertificateChainCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Encoding certificate chain

02 Dec 2025 14:07:16 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: SUCCESS

02 Dec 2025 14:07:17 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Client Host Name/IP: client.go-sign-desktop.com/XXX.XXX.XXX.XXX

02 Dec 2025 14:07:17 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - User:Agent :Java/17.0.17

02 Dec 2025 14:07:17 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port : 8784

02 Dec 2025 14:07:17 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin null

02 Dec 2025 14:07:17 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Referer null

02 Dec 2025 14:07:17 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.ASC_Bootstrap [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Origin https://XXX

02 Dec 2025 14:07:17 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Request type: SIGN

02 Dec 2025 14:07:17 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Port registered in database 8784

02 Dec 2025 14:07:17 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_RequestProcessorFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Application Id: d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f Port8784

02 Dec 2025 14:07:17 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_SigningCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Decoding data to be signed(D2S)

02 Dec 2025 14:07:17 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Key store already initialized, container: com.ascertia.adss.gosign.desktop.keystore.pkcs11.ASC_Pkcs11KeyStore

02 Dec 2025 14:07:17 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.engine.ASC_SigningCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Selected signing certificate: XXX

02 Dec 2025 14:07:17 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Fetching private key from PKCS#11 device for: XXX

02 Dec 2025 14:07:17 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Fetching certificate with serial no: XXX

02 Dec 2025 14:07:17 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Certificate serial no: XXX

02 Dec 2025 14:07:17 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Certificate found

02 Dec 2025 14:07:17 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Certificate serial no: XXX

02 Dec 2025 14:07:17 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - PKCS#11 module slot(s) [0] found

02 Dec 2025 14:07:17 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Connecting to PKCS#11 module on slot 0

02 Dec 2025 14:07:17 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Using application dialog for authentication

02 Dec 2025 14:07:26 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Loading PKCS#11 keystore using the provided PIN

02 Dec 2025 14:07:27 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - PKCS#11 keystore loaded

02 Dec 2025 14:07:27 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.keystore.ASC_KeyStoreFactory [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Private key 'XXX' found

02 Dec 2025 14:07:28 [HTTP-Dispatcher] DEBUG com.ascertia.adss.gosign.desktop.engine.ASC_SigningCall [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Encoding pkcs1 signature



ESMIG U2A Qualified Configurations



02 Dec 2025 14:07:28 [HTTP-Dispatcher] INFO com.ascertia.adss.gosign.desktop.handler.ASC_ProcessHandler [d7657d9cd7557b5f4ffff11364cd8f75481350806582cbc7634375f570f7c38f] - Response status: SUCCESS