



# SafeNet Agent for Windows Logon 3.6.0

## CUSTOMER RELEASE NOTES

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## Product Description

The SafeNet Agent for Windows Logon is a Two-Factor Authentication (2FA) solution to help Microsoft enterprise customers ensure that valuable resources are accessible only to authorized users. It delivers a simplified and consistent user login experience, reduces support calls related to password management, and helps organizations comply with regulatory requirements.

The use of 2FA when accessing network resources, in place of traditional static passwords, is a critical measure for information security.

For a list of existing issues as of the latest release, refer to [Known Issues](#).

## Resolved and Known Issues

### Issue Severity and Classification

The following table serves as a key to the severity and classification of the issues listed in the **Resolved Issues** table and the **Known Issues** table, which can be found in the sections that follow.

Severity	Classification	Definition
C	Critical	No reasonable workaround exists
H	High	Reasonable workaround exists
M	Medium	Medium-level priority problems
L	Low	Low-level priority problems

## Release Description

### Release Summary – SafeNet Agent for Windows Logon 3.6.0

The SafeNet Agent for Windows Logon v3.6.0 offers some improvements and introduces the following features.

#### Agent Deployment via Microsoft Endpoint Configuration Manager

Along with the existing agent deployment methods, Group Policy Object (GPO) and Intune, the agent can now also be deployed via a Windows-centric endpoint management tool, **Microsoft Endpoint Configuration Manager**, formerly known as **Microsoft System Center Configuration Manager (SCCM)**. It enables the admins to deploy the agent on the client machines within or outside the corporate network.

For detailed information, refer to **Chapter 5: Deploying the agent via Microsoft Endpoint Configuration Manager** in *SafeNet Agent for Windows Logon 3.6.0: Installation and Configuration Guide*.

#### Enhancements

- > The **Credential Provider** in **Policy** tab of the SafeNet Windows Logon Agent Manager now defaults to **Windows V2 Password Credential Provider**. To wrap any other external (third-party) credential provider, for example, Microsoft Credential Provider V1, select **Other Credential Provider**, and enter its GUID in the subsequent text field. For more details, refer to the **Policy Tab** section in *Installation and Configuration Guide*.  
Additionally, the **WLAasV1Provider** registry setting has been removed from the ADML and ADMX template.

- > The user messaging has been improved in the existing login UI/UX for near native Windows experience. For new screens, refer to **Chapter 7: Running the Solution** in *Installation and Configuration Guide*.
- > The **Use Gridsure Token** link, displayed on the login screen is now renamed to **Use a grid pattern**.
- > A new parameter, **AGENTSTATUS** is added to enable or disable the agent while installing the agent silently.

## Release Summary – SafeNet Agent for Windows Logon 3.5.2

The SafeNet Agent for Windows Logon v3.5.2 release introduces an enhancement and resolves some customer-reported issues.

### Enhanced Data Protection

The agent is now compatible with Microsoft Windows native FDE tool, **BitLocker**.

### Extended Operating System Support

The SafeNet Agent for Windows Logon now adds support of **Windows Server 2022**.

### Resolved Issues

Severity	Issue	Synopsis
M	SASNOI-8458	<b>Summary:</b> The <b>EmergencyPassword</b> registry entry was missing in the WLA ADMX template. This registry entry has now been added in the ADML and ADMX template.
C	SASNOI-14179	<b>Summary:</b> The <b>More choices</b> option was not visible while accessing an application with elevated privileges. This issue is fixed and the <b>More choices</b> option is now visible in the sign-in window for the user with elevated privileges.
H	SASNOI-16626	<b>Summary:</b> In some rare scenarios, after restarting the machine, the end-users were not able to authenticate in offline mode. This is fixed and the WLA offline authentication is now working correctly.

## Release Summary – SafeNet Agent for Windows Logon 3.5.1

The SafeNet Agent for Windows Logon v3.5.1 release introduces a security fix and the following security improvement.

### Security Improvement

A new registry setting, **SetCachingToCurrentUser**, is introduced to augment the secured storage of a user's cached Microsoft password.

### Security Fix

This release introduces a security fix for the most secure version of SafeNet Agent for Windows Logon. For more details, please refer the security bulletin (*ref: 18052022*).

## Release Summary – SafeNet Agent for Windows Logon 3.5.0

The SafeNet Agent for Windows Logon v3.5.0 release introduces the following new features and resolves some customer-reported issues.

## Azure Active Directory (AD) Support

SafeNet Agent for Windows Logon is now supported for pure and hybrid **Azure AD** joined machines.

Intune support for deployment of WLA is added. For detailed information, see *SafeNet Agent for Windows Logon: Installation and Configuration Guide*.

## Limitations

Following are the limitations of WLA agent for Azure AD joined machines:

- > The **Exempt Local/Domain Administrator strong authentication** will not work with pure **Azure AD** joined machines for domain admins. However, this feature will work as expected for the local admins.
- > The **Group Filter** feature will not work with pure **Azure AD** joined machines for domain groups. However, this feature will work as expected for the local groups.
- > Third-party federation services with Azure AD joined machines are not supported.

## Support of Interactive Logon Windows Policies

SafeNet Agent for Windows Logon now supports the following interactive logon windows policies:

- > Do not display last user name
- > Display user information when the session is logged

## Microsoft Credential Provider V1 Support

The Microsoft Credential Provider V1 is now only supported for **Windows Server 2012**.

## Resolved Issues

Severity	Issue	Synopsis
H	SASNOI-14865	<b>Summary:</b> WLA did not retain existing users' cached password after an MFA exempted user logs in to the machine. Subsequently, user/s of the machine are prompted for password on their next login. This is now fixed and the password caching functionality is working as expected.
H	SASNOI-14887	<b>Summary:</b> WLA failed to bypass the SafeNet OTP authentication on system unlock when the windows policy was set to hide the username at login/unlock screen. After adding the support for <b>Interactive Logon Windows Policies</b> , this issue is resolved.  <b>NOTE:</b> If the windows policy is set to hide the username, the screen will display a generic message "If you normally use a Token, please enter your PIN + OTP otherwise your Windows Password in Password Field".

## Release Summary – SafeNet Agent for Windows Logon 3.4.5

The SafeNet Agent for Windows Logon v3.4.5 release offers support of Windows 11 and resolves a customer-reported issue.

## Extended Operating System Support

The SafeNet Agent for Windows Logon now adds support of **Windows 11 (64-bit)**.

## Resolved Issues

Severity	Issue	Synopsis
H	SASNOI-14353	<b>Summary:</b> After rebooting the WLA installed machine, the end-users were not able to authenticate in offline mode if the domain was not accessible. This is now fixed and the WLA offline authentication is working correctly.

## Release Summary – SafeNet Agent for Windows Logon 3.4.4

The SafeNet Agent for Windows Logon v3.4.4 release introduces some security fixes and improvements.

- > The Microsoft password of the domain administrators are no longer cached and stored by SafeNet Agent for Windows Logon.
- > The Microsoft password of other users are now protected with additional layers of encryption.

### Security Fix

This release introduces security fixes for the most secure version of SafeNet Agent for Windows Logon. For more details, please refer the security bulletin (*ref: 2021112*).

## Release Summary – SafeNet Agent for Windows Logon 3.4.3

The SafeNet Agent for Windows Logon v3.4.3 release resolves some customer-reported issues.

### Security Fix

This release introduces a security fix for the most secure version of SafeNet Agent for Windows Logon. For more details, please refer the security bulletin (*ref: 14102021*).

## Resolved Issues

Severity	Issue	Synopsis
H	SASNOI-12798	<b>Summary:</b> WLA ignored the users in the <b>exempted group</b> and prompted for multi-factor authentication for all the users after a machine restart. This is now fixed and WLA does not prompt for MFA for users who are in the exempted group.
H	SASNOI-12894	<b>Summary:</b> When a user initiated an RDP session from a WLA protected machine, the “more choices” option was not visible thereby inhibiting the Switch User functionality. This is fixed, now the “more choices” option is visible and the Switch User functionality is accessible.
C	SASNOI-12787	<b>Summary:</b> Multi-factor authentication was bypassed when the group filter is selected to “Only selected groups must use SafeNet” by entering a username in an incorrect email format. For more details please refer the security bulletin ( <i>ref: 14102021</i> ).

Severity	Issue	Synopsis
H	SASNOI-13543	<b>Summary:</b> For user logins configured to “Skip OTP on Unlock”, the WLA protected machine used to hang during system unlock, if the user provides the correct password preceded by two incorrect password attempts. After the fix, the machine no longer hangs for the above scenario.

## Release Summary – SafeNet Agent for Windows Logon 3.4.2

The SafeNet Agent for Windows Logon v3.4.2 release resolves a customer-reported issue.

### Resolved Issues

Severity	Issue	Synopsis
C	SASNOI-12926	<b>Summary:</b> The WLA offline authentication is now working correctly.
H	SASNOI-12391	<b>Summary:</b> The WLA login does not hang even if it does not have access to the VPN. The offline authentication works correctly in this case.
C	SASNOI-13027	<b>Summary:</b> The login screen flickering issue in Windows 10 is now resolved.

## Release Summary – SafeNet Agent for Windows Logon 3.4.1

The SafeNet Agent for Windows Logon v3.4.1 release resolves a customer-reported issue.

### Resolved Issues

Severity	Issue	Synopsis
H	SASNOI-12650	<b>Summary:</b> The SafeNet Agent for Windows Logon now correctly accepts and displays the special characters/accents in the WLA login screen.

## Release Summary – SafeNet Agent for Windows Logon 3.4.0

The SafeNet Agent for Windows Logon v3.4.0 release supports the below new feature.

### Thales Branding

The SafeNet Agent for Windows Logon has been redesigned with the Thales branding.

With this release, the Management Console name is changed to **SafeNet Windows Logon Agent Manager**.

### Reduced Operating System Support

The SafeNet Agent for Windows Logon 3.4.0 has now stopped the support for Windows 7 (32-bit, 64-bit) and Windows Server 2008 R2 (64-bit).

## Release Summary – SafeNet Agent for Windows Logon 3.3.3

The SafeNet Agent for Windows Logon v3.3.3 release resolves some customer-reported issues.

**Resolved Issues**

Severity	Issue	Synopsis
H	SASNOI-12141	<b>Summary:</b> The Windows 2019 machine now does not hang when the user (who is not a part of MFA group) logs in successfully through WLA after 2-3 wrong attempts initially.
H	SASNOI-12257	<b>Summary:</b> The login functionality now works correctly and the user does not get prompted for an OTP again if they enter a wrong AD password.

**Release Summary – SafeNet Agent for Windows Logon 3.3.2**

The SafeNet Agent for Windows Logon v3.3.2 release resolves some customer-reported issues.

**Resolved Issues**

Severity	Issue	Synopsis
H	SASNOI-11688	<b>Summary:</b> On cancelling the PUSH authentication from the WLA login screen, the request took longer than expected to go back to the normal logon screen. Code refactoring has been done to resolve the issue.
M	SASNOI-11427	<b>Summary:</b> The PUSH message on the Windows Logon Agent did not show where the request was coming from. Now, the PUSH authentication request successfully displays a proper message on the pop-up window.

**Release Summary – SafeNet Agent for Windows Logon 3.3.1**

The SafeNet Agent for Windows Logon v3.3.1 release introduces the below feature and resolves some customer-reported issues.

**Extended Operating System Support**

The SafeNet Agent for Windows Logon v3.3.1 now supports **Windows Server 2019 (64-bit)**.

**Resolved Issues**

Severity	Issue	Synopsis
C	SASNOI-8729	<b>Summary:</b> The Remaining off-line authentication count is now displayed correctly in the SafeNet Windows Logon Agent Manager window.
C	SASNOI-10819	<b>Summary:</b> The authentication delay for users bypassing the MFA is now fixed.

**Release Summary – SafeNet Agent for Windows Logon 3.6.0**

The SafeNet Agent for Windows Logon v3.6.0 release introduces major updates to the agent mode that works with SafeNet Trusted Access (application management) and for this mode, resolves the below customer-reported issues.

**Resolved Issues**

Severity	Issue	Synopsis
H	SASNOI-10179	<b>Summary:</b> Group filtering on SafeNet Agent for Windows Logon is now working correctly.



Severity	Issue	Synopsis
H	SASNOI-6639	<b>Summary:</b> WLA server status check and Authentication from console is working fine now with TVP (Enable SSL Certificate Check).

## Release Summary – SafeNet Agent for Windows Logon 3.6.0

The SafeNet Agent for Windows Logon v3.6.0 release resolves the below customer-reported issue.

### Resolved Issues

Severity	Issue	Synopsis
C	SASNOI-10566	<b>Summary:</b> The users logged in the system using only the Windows password, bypassing the Push OTP if the authentication attempt is timeout. Now, the login functionality works correctly, and the SafeNet Authentication with the PUSH OTP is not bypassed erroneously.

## Release Summary – SafeNet Agent for Windows Logon 3.6.0

The SafeNet Agent for Windows Logon v3.6.0 introduces support for the FIPS mode within the operating system with RSA key standard.

## Release Summary – SafeNet Agent for Windows Logon 2.3.4

The SafeNet Agent for Windows Logon v2.3.4 introduces support for the FIPS mode for decrypting the agent's BSID key.

## Release Summary – SafeNet Agent for Windows Logon 2.3.3

The SafeNet Agent for Windows Logon v2.3.3 introduces support for the FIPS mode within the operating system. This is currently applicable only for the agent authentication flow for the **AES-GCM** key standard.

## Release Summary – SafeNet Agent for Windows Logon 2.3.2

The SafeNet Agent for Windows Logon 2.3.2 release resolves some customer-reported issues.

### Resolved Issues

Severity	Issue	Synopsis
H	SASNOI-8920	<b>Summary:</b> The agent now enforces Local Administrator Accounts through GPO or Registry.
H	SASNOI-9013	<b>Summary:</b> The domain security group are not excluded from Two-Factor Authentication (2FA).
H	SASNOI-9761	<b>Summary:</b> If logged in user's user ID is single character, the agent not display offline OTP count.

## Release Summary – SafeNet Agent for Windows Logon 2.3.1

The SafeNet Agent for Windows Logon 2.3.1 release resolves some customer-reported issues.

## Resolved Issues

Severity	Issue	Synopsis
H	SASNOI-9046	<b>Summary:</b> The agent now enforces 2FA for users who login using alternate UPN suffix.
H	SASNOI-9045	<b>Summary:</b> The Windows Logon screen does not become unresponsive on losing the network connection. Code refactoring has been done, ensuring that if the login functionality does not work, the users are authenticated using the offline mode.
H	SASNOI-8855	<b>Summary:</b> The group membership functionality now applies correctly, ensuring that the members in the bypass SafeNet authentication group can now login using only their AD credentials.
H	SASNOI-8849	<b>Summary:</b> Some code modifications have been made, improving the login speed of the agent.
M	SASNOI-8839	<b>Summary:</b> If an internet timeout error is encountered, the users are authenticated using the offline mode.
H	SASNOI-8269	<b>Summary:</b> Credential providers do not go back to the login screen, if the Microsoft API calls take longer than expected to respond. Code refactoring has been done for the <b>getGroup</b> functionality, ensuring that if the functionality times out, the users are authenticated using the offline mode.

## Release Summary – SafeNet Agent for Windows Logon 2.3.0

The SafeNet Agent for Windows Logon 2.3.0 release introduces two new features.

### Bypass SafeNet Authentication on System Unlock

The SafeNet Agent for Windows Logon now allows the administrators to bypass SafeNet OTP authentication on system unlock. The feature, **Skip OTP on Unlock** reduces friction of entering OTP every time a user unlocks a machine. For more details, refer the *SafeNet Agent for Windows Logon: Installation and Configuration Guide*.

### Bypass SafeNet Authentication for All Applications

The SafeNet Agent for Windows Logon now allows the administrators to bypass SafeNet OTP authentication for all applications at once, by adding a wildcard, an asterisk (\*) in the **FilterProcess** Registry flag. The feature is useful in instances where an administrator does not explicitly want to add all the applications that must be excluded from the OTP authentication. For more details, refer the *SafeNet Agent for Windows Logon: Installation and Configuration Guide*.

## Release Summary – SafeNet Agent for Windows Logon 2.2.8

The SafeNet Agent for Windows Logon 2.2.8 release introduces an enhancement and resolves some customer-reported issues.

### Enhanced Security

The **AES-GCM** encryption algorithm is now used to provide faster and a more secure way to protect data exchange between the SafeNet Agent for Windows Logon and the SAS/STA solution. Enabled by enhanced security, the agent delivers a more robust, and dependable authentication experience. A more secure key standard, like **AES-GCM**, can also help you comply with your organization's security policy requirements.

This feature is supported on **SafeNet Trusted Access (STA)** and **SAS PCE/SPE v3.9.1** onwards.

**NOTE:** To use the **AES-GCM** key standard, the administrator has to download a new *Agent.bsidkey* file from the SAS, and update the same (in the agent) at **Configuration Management > Communications > Agent Encryption Key File**.

## Resolved Issues

Severity	Issue	Synopsis
C	SASNOI-8871	<b>Summary:</b> Leading and trailing spaces in usernames will now be removed by the agent, and only the trimmed values will be passed to the Active Directory for group lookup. This ensures that the group filter functionality applies correctly, and the SafeNet authentication is not bypassed, erroneously.
H	SASNOI-8651	<b>Summary:</b> MSI silent installation documentation enhanced. For details, refer <i>SafeNet Agent for Windows Logon: Installation &amp; Configuration Guide</i> .
C	SASNOI-8622	<b>Summary:</b> The SafeNet Agent for Windows Logon will now correctly authenticate users via the offline mode even during network connectivity issues or unavailability of the Domain Controller.  The issue was encountered since the user groups were getting partially fetched due to network disruptions, leading to authentication bypasses.
H	SASNOI-8309	<b>Summary:</b> Users will now be able to successfully authenticate to their machines after a <b>Sleep</b> operation.
C	SASNOI-6646	<b>Summary:</b> <b>Group Filter</b> functionality (available on the <b>Policy</b> tab of the SafeNet Windows Logon Agent Manager now works for users in the external domain, allowing administrators to enforce or bypass the SafeNet authentication, as per their requirements.
M	SASNOI-3115/ SASIL-3852	<b>Summary:</b> Administrators will now be able to successfully authenticate to a user's machine (as the user) using the emergency password.

## Release Summary – SafeNet Agent for Windows Logon 2.2.7

The SafeNet Agent for Windows Logon 2.2.7 release introduces new features and resolves some customer-reported issues.

### Exclude Credential Filters

Administrators can modify the **CompatibleFilters** registry entry to add Credential Filters of specific Credential Providers, which are compatible and can be wrapped with our custom Credential Provider. For more details, refer the *SafeNet Agent for Windows Logon: Installation and Configuration Guide*.

### Bypass SafeNet Authentication

To prevent applications from applying the SafeNet authentication, administrators can modify the **FilterProcess** registry entry. For more details, refer the *SafeNet Agent for Windows Logon: Installation and Configuration Guide*.

**Resolved Issues**

Severity	Issue	Synopsis
H	SASNOI-8245	<b>Summary:</b> A correct error message is displayed when SAS/STA service is timed out during the logon process.
M	SASNOI-8237	<b>Summary:</b> Users can configure <b>Communication Timeout</b> field up to 1 second.
	SASNOI-8234	<b>Summary:</b> ACL vulnerability is now fixed for WLA agent.
H	SASNOI-7855	<b>Summary:</b> Users can logon using the WLA agent with maximum supported PIN length and number of disconnected authentications.
H	SASNOI-6858	<b>Summary:</b> Incompatible Filter warning is removed for SpecOps ureset client when accessing SafeNet Windows Logon Agent Manager console.

**Release Summary – SafeNet Agent for Windows Logon 2.2.6**

The SafeNet Agent for Windows Logon 2.2.6 release resolves some customer-reported issues.

**Resolved Issues**

Severity	Issue	Synopsis
H	SASNOI-8143	<b>Summary:</b> The <b>Communication Timeout</b> setting will now work even if there is congestion or blockage in the underlying network.
H	SASNOI-8069	<b>Summary:</b> Users will now be able to successfully login, after a reboot or from the lock screen, using the V2 credential provider. The SafeNet Agent for Windows Logon now submits authentication requests in the correct format, <i>REALM\username</i> .

**Release Summary – SafeNet Agent for Windows Logon 2.2.5**

The SafeNet Agent for Windows Logon 2.2.5 release resolves some customer-reported/ known issues.

**Resolved Issues**

Severity	Issue	Synopsis
C	SASNOI-7773	<b>Summary:</b> It is now possible to switch between users even if the SafeNet Agent for Windows Logon is in the <i>enabled</i> state.
C	SASNOI-7623	<b>Summary:</b> The <b>Username</b> field cannot be edited after providing an incorrect AD password, ensuring that login attempts by any other user are not possible.
H	SASNOI-7506	<b>Summary:</b> The credential tile provider, Courion AD Password Reset (Core Security, SecureAuth), now wraps correctly with the SafeNet Agent for Windows Logon v2.2.1.

**Release Summary – SafeNet Agent for Windows Logon 2.2.4**

The SafeNet Agent for Windows Logon 2.2.4 release includes a feature enhancement, and resolves some known issues.

## Domain Groups not Nested in Local Groups

The option, **Domain groups are not nested in Local group**, if selected indicates that no Nested Groups (Domain groups are nested in the Local group) are present inside the **Selected Groups** field. Domain lookup is skipped in such a case, helping improve the login delay time.

To enable this option, navigate to **SafeNet Windows Logon Agent Manager > Policy > Group Authentication Exceptions**.

## Resolved Issues

Severity	Issue	Synopsis
	SASNOI-7340	<b>Summary:</b> The SafeNet Agent for Windows Logon now switches over to the primary SAS/STA server (if it becomes available) before the timeout if the secondary SAS/STA server is not configured, or is unavailable.
C	SASNOI-7230	<b>Summary:</b> The performance of the SafeNet Agent for Windows Logon is enhanced, ensuring that it logs in faster.
H	SASNOI-7022	<b>Summary:</b> The SafeNet Agent for Windows Logon now allow users to successfully authenticate (using Offline authentication) using Windows 10 machines when connected through a Wi-Fi network, not connected to the LAN.
C	SASNOI-6901	<b>Summary:</b> The SafeNet Agent for Windows Logon v2.1 now allow users to login successfully using certificate/ smartcard based authentications.
H	SASNOI-6328	<b>Summary:</b> All exempted AD users of nested groups are now correctly bypassed from SafeNet OTP authentication.
M	SASNOI-3012	<b>Summary:</b> Since .NET 3.5 Framework is deprecated for Windows 8.1/10, the dependency to install it for running the agent, is now removed. The SafeNet Agent for Windows Logon works on .NET 4.5 Framework.

## Release Summary – SafeNet Agent for Windows Logon 2.2.1

The SafeNet Agent for Windows Logon 2.2.1 resolves a customer-reported defect.

## Resolved Issues

Severity	Issue	Synopsis
	SASNOI-7200	<b>Summary:</b> Normal users will now be able to access the SafeNet Agent for Windows Logon console without any error.
C	SASNOI-6710	<b>Summary:</b> After a user's password reset, the user will now be able to change his or her password at the time of next login.

## Release Summary – SafeNet Agent for Windows Logon 2.2.0

The SafeNet Agent for Windows Logon 2.2.0 introduces a new feature and resolves some customer-reported defects.

## Third Party Network Provider Software Compliance

It provides the following two options:

- **Allow all applications:** This option allows you to install the agent without updating the registry keys under [HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Control\NetworkProvider\Order]. This option is selected by default on the Management console.

**NOTE:** Sometimes, selecting this option creates a conflict between the SafeNet Agent for Windows Logon and the third-party network provider software. In such a case, you need to uninstall the third-party network provider software and remove its registry entry. Before executing this operation, you need to perform the following steps:

1. Ensure that the **Allow all applications** option is selected, and click **Apply**.
2. Close the Management console.

- **Allow only SafeNet compliant applications:** This option allows you to reset the registry key under [HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Control\NetworkProvider\Order] to "ProviderOrder"=" RDPNP,LanmanWorkstation,webclient ".

## Resolved Issues

This release resolves some known issues. Please find below details of the solutions provided.

Severity	Issue	Synopsis
H	SASNOI-6691	<b>Summary:</b> User will now be able to add local groups in the SafeNet Agent for Windows Logon.
H	SASNOI-6601	<b>Summary:</b> After the agent installation or while opening the Windows Logon Agent console, the network provider doesn't get changed automatically.
C	SASNOI-6563	<b>Summary:</b> The SafeNet Agent for Windows Logon is now working as per the proxy server settings.

## Release Summary – SafeNet Agent for Windows Logon 2.1

The SafeNet Agent for Windows Logon 2.1 introduces new features and resolves some customer-reported defects.

### Allow Network Path without OTP

A capability to allow enabling/ disabling network path access without OTP is added to **Policy** tab of **SafeNet Windows Logon Agent Manager**. The **Allow windows explorer without OTP** check box, if enabled, allow Windows explorer to run without SafeNet Authentication (bypassing the SafeNet OTP option).

### Extended Operating System Support

The SafeNet Agent for Windows Logon 2.1 now supports Windows Server 2016 (64-bit).

### Support for Credential Providers

Support for the following Credential Providers is added:

1. Microsoft Credential Provider Tile Version 1 (V1)
2. Microsoft Credential Provider Tile Version 2 (V2)
3. Other [external (third-party)] Credential Provider(s) (like, ServiceNow)

**NOTE:** To view supported Operating System (OS) versions, click [here](#).

### Wrap Third-Party Credential Providers

By default, the SafeNet Agent for Windows Logon wraps Microsoft Credential Provider. A new setting enables an administrator to wrap other external providers as well.

### Display Other Credential Providers

By default, the SafeNet Agent for Windows Logon filters out (do not display) any other credential provider. Using **DoNotFilter** registry entry, the administrators can enable a view where other credential providers can also be displayed.

### Resolved Issues

This release resolves some known issues. Please find below details of the solutions provided.

Severity	Issue	Synopsis
H	SASNOI-6583	<b>Summary:</b> Users will now be able to successfully login to Windows 10 machines via RDP using AD credentials. <b>Allow outgoing RDP connection without OTP</b> functionality is fixed, ensuring that SafeNet authentication can be bypassed, if required, when making an outgoing RDP connection.
H	SASNOI-6554	<b>Summary:</b> The cursor now positions back to the <b>Password</b> field after an unsuccessful login attempt.
H	SASNOI-6327	<b>Summary:</b> Unlocking a Windows 10 machine (after the SafeNet Agent for Windows Logon 2.1 installation, but on a machine not having ServiceNow) now displays the login screen. Earlier, it used to display only a blank screen.
H	SASNOI-6318	<b>Summary:</b> Login Tiles on a Windows 7 machine (after the SafeNet Agent for Windows Logon 2.1 installation, but on a machine not having ServiceNow) are now displayed even after entering ServiceNow GUID in <i>WrapCredentialProvider</i> registry entry.
H	SASNOI-6256	<b>Summary:</b> Users will now be able to access the network shared path on Windows 8 (and 8.1) machines.
H	SASNOI-6225	<b>Summary:</b> The <b>Hide Microsoft credential tile</b> option (of <b>Credential Tile Filter</b> dropdown menu in the Policy tab) now hides the Windows credential tile from the user.
H	SASNOI-6220	<b>Summary:</b> The <b>Username</b> field is now available with non-English languages on Windows 10 machines.

Severity	Issue	Synopsis
H	SASNOI-6169	<b>Summary:</b> The authentication conflict between the SafeNet Agent for Windows Logon and Govt CAC Smart Card login is now resolved by adding capability that allows to enable/ disable network path access without OTP. The <b>Allow windows explorer without OTP</b> check box, if enabled, allow Windows explorer to run without SafeNet Authentication (bypassing the SafeNet OTP option).
M	SASNOI-6133	<b>Summary:</b> The message, <b>If you normally use a Token, please enter your PIN + OTP otherwise your Windows Password in Password Field</b> now also displays for Windows 7 login screens, making it consistent with Windows 8 and Windows 10 login screens.
M	SASNOI-6131	<b>Summary:</b> The <b>Other User</b> tile, which was earlier displayed when a user attempted to log-off/ switch user on a Windows 7 machine, is now removed. When a user now attempts to log-off/ switch user on a Windows 7 machine, the user will directly be prompted for an OTP to unlock the machine.
H	SASNOI-2890	<b>Summary:</b> The SafeNet Agent for Windows Logon 2.1 now supports .NET 4.5 package, thus resolving the TLS 1.1/1.2 issue over Hyper Text Transfer Protocol Secure (HTTPS) connections.
H	SASNOI-2721	<b>Summary:</b> The support for Microsoft Credential Provider Tile Version 2 ensures that third-party password reset tools now displays password reset text link while the SafeNet Agent for Windows Logon is enabled and working.

## Release Summary – SafeNet Agent for Windows Logon 2.0

The SafeNet Agent for Windows Logon 2.0 introduces new features and repairs several customer-reported defects.

### Push Authentication

The SafeNet Agent for Windows Logon 2.0 supports Push OTP when working with MobilePASS+.

**NOTE:** Push Authentication is supported when working with STA Edition. For SAS PCE/SPE, Push Authentication is only supported with version 3.9.1 (and onwards).

### ADMX Support

The SafeNet Agent for Windows Logon 2.0 supports the use of ADMX files for defining the Administrative Template policy settings in the Windows Group Policy tools.

### Active Directory Search

Performance of the Active Directory Search feature has been enhanced.

### Proxy Server Settings

Proxy server settings can now be configured in the Configuration Management interface.

### Gemalto Branding

The SafeNet Agent for Windows Logon Management user interface has been redesigned with Gemalto branding.



## Resolved Issues

This release resolves some known issues. Please find below details of the solutions provided.

Severity	Issue	Synopsis
H	SASNOI-2882	<b>Summary:</b> The SafeNet Agent for Windows Logon now supports TLS 1.1/1.2 on Windows 7 with the agent configured without TVP.
H	SASNOI-3132	<b>Summary:</b> Windows password is now validated correctly in Windows 10 Spanish.
H	SASNOI-2963	<b>Summary:</b> The Exempt Administrator feature now functions as expected.
M	SASNOI-2892	<b>Summary:</b> Windows 10 now remembers the previous user name.
H	SASNOI-2907	<b>Summary:</b> Performance has been greatly enhanced when logging on with the SafeNet Agent for Windows Logon.
H	SASNOI-3113	<b>Summary:</b> Performance has been greatly enhanced when logging on with the SafeNet Agent for Windows Logon.
H	SASNOI-2896	<b>Summary:</b> In Windows 8 the Switch User option is now supported.
M	SASNOI-2897	<b>Summary:</b> The Gridsure logon grid is now displayed at an appropriate size and with a high visual quality.
M	SASNOI-3122	<b>Summary:</b> The failover setting (selected or not selected) configured during the installation process is now applied correctly in the Configuration Management window following installation.
M	SASNOI-2978	<b>Summary:</b> The Windows Group Policy security settings option <b>Do not display last user name</b> now functions correctly.

## Advisory Notes

### Proxy Settings Following Upgrade

If proxy was activated in the SafeNet Agent for Windows Logon 1.13, to continue working with proxy following upgrade to version 2.0, go to **Configuration Management > Communications > Proxy Settings**, enter the credentials (username and password) and click **Apply**.

## Known Issues

The following table provides a list of known issues as of the latest release.

Severity	Issue	Synopsis
M	SASNOI-17150	<p><b>Summary:</b> The default value of <b>10</b>, for the <b>Minimum offline threshold</b> setting in the management console cannot be changed.</p> <p><b>Workaround:</b> None. It will be fixed in a future release.</p>
H	SASNOI-14902	<p><b>Summary:</b> After upgrading the agent, the password caching feature does not work when logging in to a WLA protected machine, even if <b>Enable Microsoft Password Caching</b> is selected in the <b>SafeNet Windows Logon Agent Manager &gt; Policy</b> tab.</p> <p><b>Workaround:</b> After the upgrade, users need to provide their password for the first login to a WLA protected machine. For subsequent logins, password caching feature works as expected.</p> <p>It will be fixed in a future release.</p>
H	SASNOI-15283	<p><b>Summary:</b> MFA/OTP is not triggered when accessing network path/resources from a WLA protected machine. OTP is never asked regardless of the configuration for <b>Allow windows explorer without OTP</b>.</p> <p><b>Workaround:</b> None, will be fixed in a future release.</p>
H	SASNOI-14259	<p><b>Summary:</b> Customers are not able to upgrade WLA from v3.3.0 and v3.3.3 to higher versions through MSI.</p> <p><b>Workaround:</b> Before upgrading WLA from v3.3.0 or v3.3.3 to the higher version, admins are recommended to rename the MSI file of the higher version to its previous version.</p> <p>For example, if upgrading the agent from:</p> <ul style="list-style-type: none"> <li>&gt; WLA <b>v3.3.0</b>, rename the latest MSI file to "SafeNet_Authentication_Service_Agent_for_Win_8-10-2012-2016_x64.msi"</li> <li>&gt; WLA <b>v3.3.3</b>, rename the latest MSI file to "SafeNet Authentication Service Agent for Windows 8 x64.msi" and then execute the upgrade.</li> </ul> <div style="border: 1px solid #ccc; padding: 10px; margin-top: 10px;"> <p><b>NOTE:</b> This will be a workaround for all the subsequent upgrades from WLA v3.3.0 and v3.3.3, until fixed in a future release.</p> <p>For example, if a customer has upgraded to WLA v3.4.4 from WLA v3.3.0, and now needs to upgrade to WLA v3.4.5, then the above step pertaining to WLA v3.3.0. must be performed.</p> <p>We recommend admins to keep a track of such upgrades till a fix is provided.</p> </div>
H	SASNOI-8976	<p><b>Summary:</b> The agent authentication is failing during workstation unlock process in Remote Desktop Protocol (RDP) sessions.</p> <p><b>Workaround:</b> None, will be fixed in a future release.</p>
H	SASNOI-8630	<p><b>Summary:</b> It is not possible to enforce SafeNet authentication on nested groups over an external domain.</p> <p><b>Workaround:</b> None, will be fixed in a future release.</p>

Severity	Issue	Synopsis
H	SASNOI-6254	<p><b>Summary:</b> The following issues may be encountered on a Windows 8.1 machine after a Microsoft linked account is configured for an administrator:</p> <ol style="list-style-type: none"> <li>1. Only an arrow sign may appear on the logon UI, when an administrator locks a system.</li> </ol> <p><b>Workaround:</b> The administrator can click the arrow sign to go back and use <b>Other user</b> tile to login.</p> <ol style="list-style-type: none"> <li>2. The <b>User name</b> field may appear for local admin's tile.</li> </ol> <p><b>Workaround:</b> The administrator can click the arrow sign to go back and use <b>Other user</b> tile to login.</p>
M	SASNOI-3065	<p><b>Summary:</b> Password caching does not function when working with Gridsure.</p> <p><b>Workaround:</b> None, will be fixed in a future release.</p>
H	SASNOI-2944	<p><b>Summary:</b> Sometimes, when working on Windows 10 Pro, the text "Account Picture" is displayed instead of the user name.</p> <p><b>Workaround:</b> None, will be fixed in a future release.</p>
H	SASNOI-2825	<p><b>Summary:</b> In Windows 8, 10, Server 2012 and Server 2012 R2, the <b>Autoadminlogon</b> feature does not function.</p> <p><b>Workaround:</b> None, will be fixed in a future release.</p>
H	SASNOI-2814	<p><b>Summary:</b> Offline authentication is not supported in RDP mode.</p> <p><b>Workaround:</b> None, will be fixed in a future release.</p>
M	SASNOI-3323	<p><b>Summary:</b> Hybrid Mode is not supported when a Local User is included in a Domain Group.</p> <p><b>Workaround:</b> None, will be fixed in a future release.</p>
M	SASNOI-2818	<p><b>Summary:</b> If SafeNet Agent for Windows Logon is installed on an Exchange Server machine, when accessing the Outlook Web APP (OWA) console, the user is prompted for an OTP password when not required.</p> <p><b>Workaround:</b> None, will be fixed in a future release.</p>
H	SASNOI-2790	<p><b>Summary:</b> When logging on to SafeNet Agent for Windows Logon, the user is prompted for a token. This is incorrect as the AD password is required. In addition, the screen shows the SafeNet logo, which is not appropriate for the Active Directory (AD) logon.</p> <p><b>Workaround:</b> Does not affect functionality. Enter the AD logon credentials. Will be fixed in a future release.</p>
M	SASNOI-2635	<p><b>Summary:</b> The SafeNet Agent for Windows Logon sometimes fails to enforce OTP bypass on a domain-level Administrator nested within a Local Administrator Group.</p> <p><b>Workaround:</b> None, will be fixed in a future release.</p>
M	SASNOI-2623	<p><b>Summary:</b> When the user locks their session, a message prompts the user that only the administrator or a different user (not currently logged on) can unlock the session.</p> <p><b>Workaround:</b> Ignore. The user can log on successfully, despite the message.</p>

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Severity	Issue	Synopsis
M	SASNOI-3334	<b>Summary:</b> The SafeNet Agent for Windows Logon does not operate when the Microsoft Threat Management Gateway (TMG) web proxy is in use. <b>Workaround:</b> None, will be fixed in a future release.

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## Compatibility and Upgrade Information

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### Prerequisites

- > Microsoft .NET 4.5 or later

### Supported Upgrade Version

Upgrade to SafeNet Agent for Windows Logon 3.6.0 is supported from 2.2.1 (or later versions).

**NOTE:** For consistent behavior, we highly recommend you to upgrade the agent in online mode or when STA is available.

### Supported SAS/STA Releases

- > SAS PCE/SPE 3.9.1 and later
- > SafeNet Trusted Access (STA) Edition

**NOTE:** Push Authentication is supported when working with STA Edition. For SAS PCE/SPE, Push Authentication is only supported with version 3.9.1 (and onwards).

### Supported Operating Systems

- > Windows 10
- > Windows 11
- > Windows Server 2012 R2
- > Windows Server 2016
- > Windows Server 2019
- > Windows Server 2022

## Product Documentation

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The following product documentation is associated with this release:

- > *SafeNet Agent for Windows Logon 3.6.0: Installation and Configuration Guide*

**NOTE:** Perform installation and migration in **Run as Administrator** mode.

We have attempted to make these documents complete, accurate, and useful, but we cannot guarantee them to be perfect. When we discover errors or omissions, or they are brought to our attention, we endeavor to correct them in succeeding releases of the product.

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## Support Contacts

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If you encounter a problem while installing, registering, or operating this product, please refer to the documentation before contacting support. If you cannot resolve the issue, contact your supplier or [Thales Group Customer Support](#).

Thales Group Customer Support operates 24 hours a day, 7 days a week. Your level of access to this service is governed by the support plan arrangements made between Thales Group and your organization. Please consult this support plan for further information about your entitlements, including the hours when telephone support is available to you.

### Customer Support Portal

The Customer Support Portal, at <https://supportportal.thalesgroup.com>, is a where you can find solutions for most common problems. The Customer Support Portal is a comprehensive, fully searchable database of support resources, including software and firmware downloads, release notes listing known problems and workarounds, a knowledge base, FAQs, product documentation, technical notes, and more. You can also use the portal to create and manage support cases.

**NOTE:** You require an account to access the Customer Support Portal. To create a new account, go to the portal and click on the **REGISTER** link.

### Telephone Support

If you have an urgent problem, or cannot access the Customer Support Portal, you can contact Thales Group Customer Support by telephone at +1 410-931-7520. Additional local telephone support numbers are listed on the support portal.

### Email Support

You can also contact technical support by email at [technical.support.DIS@thalesgroup.com](mailto:technical.support.DIS@thalesgroup.com).