

Fudo Enterprise 5.5.10 Release Note

Date: June 2025

This is a minor Fudo release, introducing a range of improvements and new fixes.

HOTFIX REQUIRED FOR THIS VERSION

Make sure you have received the "Hotfix for Incorrect Cluster Status Display in 5.5.10" and install it along with this version of Fudo Enterprise.

IMPROVEMENTS

- Just-In-Time (JIT) access request emails sent to administrators now include the Request reason provided by the requester.
- Introduced the ability for Operators to unlock user accounts independently, without requiring additional permissions or administrator approval.

BUG FIXES

- Improved RDP connections performance by enabling GFX driver support, and improving compatibility with legacy Windows systems.
- Fixed an issue that caused replication failures between nodes after changes to the management network configuration.
- Fixed an issue where RDP sessions recorded from Windows 11 to Windows 11 did not capture user activity, such as mouse clicks or keyboard input, resulting in incomplete session details.
- Fixed an issue where changing the UAG timeout setting did not correctly apply, causing users to be logged out earlier than expected.
- Fixed an issue that could cause cluster freeze due to incorrect locking.
- Fixed an issue where RDP sessions using native clients were prematurely terminated when the recording type was set to *raw* or *none*.
- Fixed an issue where the access request counter was not displayed for users with the Operator role.
- Fixed an issue where AI profiles were missing after upgrade; training data from previous versions is now correctly recognized.
- Fixed an issue where skipped intermediate session status changes could prevent replication from updating session records on other nodes.



- Restored the replication status indicator in the Cluster tab.
- Fixed a translation issue in the OCR language selection list that caused incorrect language names to appear in the Russian interface.

KNOWN ISSUES

- Password changer may not function correctly when `transport_bind_ip` is set to `Any`. This
 issue typically affects configurations that were modified in recent versions. Instances of
 password changers that have not been altered since earlier versions are expected to work
 as intended.
- Limited LAPS support: Only the Legacy version of Microsoft LAPS is currently supported. In some environments, LAPS functionality may be entirely unavailable.
- Several issues have been identified when connecting to VNC servers via the web client.
 - VNC sessions may fail to load entirely, and web client behavior is inconsistent.
 - Native connections to VNC servers using regular accounts (with stored credentials)
 still prompt users to manually enter credentials.
- When using native clients to connect through forward accounts with the "Authenticate against server" option enabled, connections may fail to establish. Disabling "Dynamic virtual channels" in Safe settings allows the connection to succeed.
 - **Note:** DVC is directly related to GFX driver support. Turn off this option to disable GFX support if you experience performance issues. Disabling this option is also required to restore xrdp compatibility.
- Installing the OVA image on Nutanix or VMware may result in an error that prevents successful deployment. A workaround is available; please contact Technical Support for detailed instructions.

DISCONTINUED FEATURES IN 5.5

- Fudo Enterprise 5.5 **no longer supports the Fudo Officer 1.0** mobile application. Users relying on this integration must migrate to the **Fudo Officer 2.0**.
- Fudo Enterprise 5.5 no longer supports the Mobile Token authentication method used to bind the Fudo Officer mobile application to a User. You must unlink all Fudo Officer bindings from Users configuration before the upgrade. For more details, please refer to the 'Before You Upgrade' section below.
- Fudo Enterprise 5.5 no longer supports the CyberArk Enterprise Password Vault external
 password repository. Users using this integration need to migrate to CyberArk Credential
 Provider external repository.
- Fudo Enterprise 5.5 no longer supports the Ticketing systems.



 The option to add unencrypted connections when configuring an external password repository has been disabled. All password repositories with url HTTP/LDAP have to be reconfigured to HTTPS/LDAPS before the upgrade. For more details, please refer to the 'Before You Upgrade' section below.

ANNOUNCEMENTS FOR 5.5

- Fudo Enterprise 5.5 is the last version supporting transparent and gateway modes in the listeners configuration. Listeners using these modes must be reconfigured to use proxy and bastion modes before upgrading to the next release.
- Fudo Enterprise 5.5 is the last version supporting the Application to Application
 Password Manager. The AAPM will be replaced by the functionality of APIv2 in the next release.
- Fudo Enterprise 5.5 is the **last version supporting** the **APIv1**. The support will be **removed** in the **next release**. All scripts using APIv1 should be rewritten to use APIv2.
- Fudo Enterprise 5.5 is the **final version to support DHCP**, which will be removed in the next release.

BEFORE YOU UPGRADE

It is highly recommended to perform the <u>'Upgrade check'</u> before the proper upgrade. The result of the failed check may contain information about configuration changes that needs to be done by a Fudo administrator to successfully upgrade Fudo.

There are a few things that need to be verified before this upgrade can be applied:

- Make sure your Fudo instance isn't undergoing any system-wide process, such as storage rebuild, or the system isn't under full-load.
- In a cluster configuration, make sure all nodes are synchronized and upgrade the slave node first.
- Make sure you have an active Premium or Standard Support maintenance contract.

GFX Support

Note: If performance issues occur, you can disable GFX support by turning off the Dynamic Virtual Channels option for the safe in the Functionality tab. Disabling this option is also required to restore *xrdp* compatibility.



MIB Definition Update

Note: In Fudo Enterprise 5.5.8, the MIB definition has been updated. The FUDO-SECURITY-COMMON-MIB.txt file has been modified accordingly, and smartHealth now supports only the following states: ok (1) and failed (2).

Domain Name Forwarding in RADIUS

Note: Please note that the introduction of forwarding the Active Directory domain name in RADIUS may affect the behavior of existing RADIUS external authentication for users synchronized with LDAP or those with the AD domain field manually filled in.

Mobile Token

Note: Fudo Enterprise 5.5 and later versions no longer support the **Mobile token** authentication method used to bind Fudo Officer mobile application to a User. Please ensure that the mobile application is unlinked from any User configuration. Otherwise, the upgrade will fail, and the script UPG000685 will return a list of users who have the mobile application linked.

To unlink the Fudo Officer mobile application, please edit the user configuration, then:

- Go to the 'More' tab, and in the 'Fudo Officer' section, unlink the application using the 'Cancel binding' button.
- 2. Alternatively, go to the 'Settings' tab, in the 'Authentication' section find the 'Mobile token' method and remove it using the 'Delete' button.

Reconfiguring External Password Repository to HTTPS/LDAPS

As Fudo Enterprise 5.5 and later versions no longer support unencrypted connections for external password repositories, all repositories using HTTP/LDAP URLs must be reconfigured to HTTPS/LDAPS prior to the upgrade.

Steps to resolve:

- 1. Navigate to 'Settings > External passwords repositories'.
- Edit every configured external password repositories URL to use HTTPS/LDAPS.

RECOMMENDED UPGRADE PATH



Before proceeding with the upgrade, please verify the version number of your Fudo Enterprise instance. Depending on the version number, you will need to follow a specific upgrade path. To learn more, please refer to the <u>Fudo Enterprise Product Upgrade Path</u> article.

Note: Fudo Enterprise 5.4.11 introduces a new upgrade barrier in the Product Upgrade Path. If you are upgrading from any version of Fudo 5.4, please ensure you upgrade to at least version 5.4.11 before proceeding to version 5.5.x.

HOW TO UPGRADE YOUR FUDO

- 1. Login to your Fudo Admin Panel.
- 2. Select 'Settings > System' from the main menu on the left-hand side and go to the 'Upgrade' tab.

Note: If your Fudo is running in a cluster, start the upgrade on the Slave node, and only when the upgrade finishes successfully start upgrading the Master node. When both systems are running the same Fudo version cluster communication will be restored.

- 3. Select 'Upload' from the top right side and upload the previously downloaded and unzipped upgrade package file.
- 4. Select 'Run Check' to determine if your upgrade file is correct and can be applied to the existing Fudo configuration. Refresh your browser window to see 'Upgrade check' current progress.
- 5. Upon a successful 'Run Check' result, upgrade your Fudo by using the 'Upgrade' button. Upon system restart, all active sessions will be terminated.

Note: In case of an unsuccessful check do not upgrade your system, double check your upgrade file checksum. If you encounter any problems, get in touch with us and we will assist you.

HOW TO IMPORT SYSTEM CONFIGURATION

Note: Importing a configuration file and initiating system with imported data will delete all existing session data.



- 1. Login to your Fudo Admin Panel.
- 2. Select 'Settings > System' from the main menu on the left-hand side, then go to the user menu in the upper right corner.
- 3. Select 'Import configuration' from the user menu.
- 4. Upload the 'Master key' file and 'Configuration file' exported from another Fudo instance and click 'Confirm' to proceed with the import.

Note: For more details, please refer to the <u>'Exporting/Importing System Configuration'</u> section of the Fudo Enterprise documentation.

THE ROLLBACK PROCEDURE

If you are experiencing issues with the newly installed version, you have an option to roll back to the previous version of Fudo running on this machine. To do so, click the user menu on the top right, select 'Restart', and select previous system revision from the drop-down list.

Note: Please keep in mind any session recordings performed on a newer version will be lost upon upgrade rollback execution.

CONTACT US

If you have questions or concerns, please get in touch at support@fudosecurity.com or by phone: +48 22 100 67 09.

Sincerely,

Fudo Security Team