



[Click here to return to the UserLock product page](#)

UserLock 3.5 final release - New Features:

- Support of **x64** workstations and terminal servers
- The UserLock server can be installed on x64 servers in the following modes: Primary server, backup server and relay server. The standalone terminal server mode is currently not supported.
- **Information:** The x64 version of the agent is numbered 3.0.7.37 (instead of 3.0.7.35 for the x86 version)
- **New!** A web interface in order to administrate UserLock through a web browser. The web interface is similar to the MMC based administration console.

New features only available in the web interface:

- Ability to Logoff/Lock/reset several sessions at a time
- Ability to reboot workstations
- Ability to only display users with an active session

Features not available in the web interface (only available in the console)

- Reports cannot be displayed
- The database wizard cannot be used to configure the database connection string.
- You cannot browse for computers or user accounts.
- You cannot start the Logon cleaner.

**If IIS is not installed while installing UserLock you can configure the web interface later by starting the UserLock Web admin configuration tool from the start menu.*

Changes from 3.0 to 3.5:

- **Improved:** If the global catalog is too big the configuration wizard list only OUs in the local domain.
- **Added:** Ability to display a welcome message to the user with information about the last logon. You can configure this in protected accounts. You need to deploy the new agent for the feature.
- **Improved:** AD tree is displayed faster in the Configuration wizard.
- **Improved:** The service loads the computer list faster from organizational units
- **Added:** In the User sessions report. The ability to filter computers with wildcards (*,?). For example to only display the report for room (example ROOM10*).
- **Added:** The User sessions report can display the computer occupation percent during the report period and you can also specify the total number of computers for the calculation.
- **Added:** Ability to only display user sessions outside working hours in the User sessions report
- **Added:** Ability to group logons by user, domain, computer, client name or client address in the User sessions report.
- **Improved:** During an administrative logoff or lock if the session was not found the session is removed from the database
- **Improved:** Auto reconnection to the database after a connection failure
- **Improved:** The deployer can detect IP conflicts to avoid the generation of events 3034:MRxSmb or 4:Kerberos (KRB_AP_ERR_MODIFIED). To enable this you need to create the following registry value:
HKEY_LOCAL_MACHINE\SOFTWARE\ISDecisions\UserLock\CheckIpConflict =



[Click here to return to the UserLock product page](#)

REG_DWORD: 1 When done restart the UserLock service. The status of all faulty computers will display "Invalid address"

- **Added:** The Logon Cleaner allowing you to regularly delete old logons in the UserLock database to save disk space. You can schedule the logon cleaning.
- **Improved:** the export button for reports is available directly in the viewer
- **Added:** Ability to specify a computer name (instead of selecting the computer in the browser) in client restrictions
- **Added:** Ability to import automatically at the first service start-up settings of a previously installed copy of Userlock 2.x (except deployment settings)
- **Improved:** final version of the help file
- **Added:** Error events for helping to understand problems during synchronization, notifications, database insertions.
- **Improved:** Access denied directly at the connection to the service if the user is not allowed to administrate UserLock.
- Ability to protect terminal sessions. RDP sessions (Microsoft) and ICA sessions (Citrix)
- Ability to protect standalone Terminal servers in a workgroup (using local accounts)
- Backup servers (one for each primary server)
- Ability to protect several domains with one primary server
- Ability to protect only 1 organizational unit in a AD domain
- Ability to log lock/unlock events on workstations
- Ability to insert logon/logoff/lock/unlock events in a ODBC database
- Two printable reports "User Sessions report", "User sessions statistics"
- Regular check on all workstations for unknown sessions
- Ability to logoff users in the UserLock console