Dell Data Protection | Endpoint Recovery TM July 26, 2016

Changes for 1.1.2.2

Warning: in some versions of Windows 10 tablet mode the Detail windows, Search windows, and About Box come up behind the application. The only way to make them visible is by maximizing them manually or switching out of tablet mode. We assume Microsoft will repair this.

New Functionality

* **Replace lock with eyeball icon**. The image on the button to show a password has been changed from the lock to the more standard eyeball.
* **Add Never option to Backup shadow copy**. In backup policies, shadow copy now has three options. Never, If Needed (the old off), and Always (the old on). This lets you say to never use shadow copy even if locked files are encountered.
* **Add Take Ownership option to attach**. Attaching a destination did not let you take ownership so computer migration was difficult. Added.
* **Add Shell Extension**. A new application is now in the distribution that lets you use the Windows File Explorer right-click menu to restore and backup. This is not yet enabled automatically but it is available if needed.
* **Add autologin option to CLI**. The command line interface now has an ability to use the same autologin as the GUI.
* **The system tray notifier now has a list of jobs**. Instead of notifying for each job completion, the notifier now has the ability to pick which jobs get notified. This is in System settings.
* **Add event log notification**. Endpoint Recovery now posts messages to the Windows Event Log during startup, shutdown, and backup failure. These are options set in System Settings.
* **Disable mouse tooltips**. The User name menu in the masthead now lets you disable mouseover tooltips. There are a lot of them and they were annoying to some users.
* **Dashboard headings**. The Backup charts and the Destinations sections of the dashboard now have headings.
* **Destinations dashboard colors**. The destinations section of the dashboard now shows orange or red bars if the destination is nearing its quota or filling the hard drive.

Repairs

* **Enable network credentials lock button.** By default the network credentials lock button was disabled.
* **Only show one warning when logged into a non-admin account**. This warning was duplicated. Repaired.
* **Repair export of attached destination**. Under some circumstances, attaching and detaching a destination repeatedly would cause export to fail.
* **Don’t allow double attach**. It was (sort of) possible to attach an already-attached destination.
* **Repair mount point root backup**. It was not possible to backup files in the root of a mount point.
* **Improve network share support for non-admins.** Improvements to the support for non-admins to see/edit network share credentials.
* **Enable GUI close during updates.** An update can take a while and this lets a user close the GUI during that process.
* **Fix language change in startup wizard.** Changing the language in the startup wizard would cause two warnings.
* **Remove duplicate notifier icon.** The notifier would show two icons (briefly) in the system tray when it changed state.
* **Don’t show failed import destination.** Due to a timing issue the GUI would show a failed destination import in the destination list for a short time.
* **Remove duplicate error message in Startup Wizard.** Two messages were displayed when failing to create a destination.
* **Change home/away definition.** We have improved the definition so now a computer is considered ‘away’ if the network it is connected to is Public (vs Private). The old method was to detect if the computer was on batteries.
* **Network error improvements to messaging.** In a few cases we did not correctly trap a network error during backup and provide the correct message.
* **Fix ‘discovering shares’ spinner.** In some cases the spinner during share discovery would not stop when finished.
* **Fix mouseover taskbar text.** A running Endpoint Recovery icon in the taskbar did not show the correct text on mouseover.
* **Improve bandwidth limiting.** The bandwidth limiting now applies to all file-intensive jobs, not just backup and restore.
* **Fix cleanup of read-only destinations**. It was possible to run CleanUp on a read-only destination, which would then fail.
* **Resynch improvements**. Resynch now more carefully detects corrupted data.

Reinstalling Endpoint Recovery

If you uninstalled DDP | ER along with all settings, please use Dell Digital Delivery to install the product. This will provide your license number. We recommend you immediately update to the latest version after installation.

Earlier Changelogs

[Changelog for Version 1.1.1.](https://dellupdater.dell.com/non_du/DSG_OTA/Updates/ReleaseNotes1.1.1.0.docx)0

[Changelog for Version 1.1.0.14](https://dellupdater.dell.com/non_du/DSG_OTA/Updates/ReleaseNotes1.1.0.14.docx)

[Changelog for Version 1.1.](https://dellupdater.dell.com/non_du/DSG_OTA/Updates/ReleaseNotes1.1.0.10.docx)0.10

[Changelog for Version 1.0.](https://dellupdater.dell.com/non_du/DSG_OTA/Updates/ReleaseNotes1.0.4.0.docx)4.0

[Changelog for Version 1.0.3.](https://dellupdater.dell.com/non_du/DSG_OTA/Updates/ReleaseNotes1.0.3.0.docx)0

[Changelog for Version 1.0.2.](https://dellupdater.dell.com/non_du/DSG_OTA/Updates/ReleaseNotes1.0.2.0.docx)0

[Changelog for Version 1.0.1.274](https://dellupdater.dell.com/non_du/DSG_OTA/Updates/ReleaseNotes1.0.1.274.docx)

[Changelog for Version 1.0.1.134](https://dellupdater.dell.com/non_du/DSG_OTA/Updates/ReleaseNotes1.0.1.134.docx)

[Changelog for Version 1.0.0.5526](https://dellupdater.dell.com/non_du/DSG_OTA/Updates/ReleaseNotes1.0.0.5526.docx)

[Changelog for Version 1.0.0.5495](https://dellupdater.dell.com/non_du/DSG_OTA/Updates/ReleaseNotes1.0.0.5495.docx)

[Changelog for Version 1.0.0.5312](https://dellupdater.dell.com/non_du/DSG_OTA/Updates/ReleaseNotes1.0.0.5312.docx)

[Changelog for Version 1.0.0.5050](https://dellupdater.dell.com/non_du/DSG_OTA/Updates/ReleaseNotes1.0.0.5050.docx)

[Changelog for Version 1.0.0.4869](https://dellupdater.dell.com/non_du/DSG_OTA/Updates/ReleaseNotes1.0.0.4869.docx)