

RELEASE NOTES

Product	Snow Device Manager
Version	5.6.2
Release dates	Hosting: 2018-04-25 On-prem: 2018-05-03
Content	Enhancements Corrections

SNOW DEVICE MANAGER

Snow Device Manager (SDM) is a complete Enterprise Mobility Management (EMM) solution that handles the full lifecycle of tablets and phones, which can be part of a multi-platform Software Asset Management (SAM) program. A baseline installation of Snow Device Manager consists of the SDM Server components, the SDM Admin Tools and optional plug-ins the new web-based Snow Mobility Manager.

This update release of Snow Device Manager includes several corrections to SDM 5.6.1.

COMPONENTS

The following components are affected by this release:

- SDM Manager – all users will be prompted to update the manager to the latest version
- Snow Android App – apps on devices with Google Play will be updated automatically
- Server – will be updated manually with updater (automatic on SaaS)
- SMM – will be updated as part of server update (automatic on SaaS)

ENHANCEMENTS

Enhancement	Component
Default passcode on Android for simpler certificate deployment	Android client
On lock screen, SDM will show as Device Owner (for devices where SDM is the Device Owner)	Android client
Extended wallpaper settings, including setting wallpaper on lock screen	Android client
Improved stability with Samsung Secure Folder	Android client

CORRECTIONS

Issue Number	Description	Component
PRB0041412	It is now possible to enroll macOS computers acquired through Apple's Volume Purchase Program	Manager
PRB0041488	Wi-Fi proxy exclusion for Android now uses the exception proxy list properly.	Android client
	Device push service no longer remains in enable mode when disabled but is now disabled as expected.	Manager
	Apple DEP service no longer fails as access tokens are now correctly updating expiry notifications.	Manager