

Smart Device Management (SDM)

What is Smart Device Management (SDM)

SDM is the administrative area dealing with deploying, securing, monitoring, integrating and managing mobile devices, such as smartphones, tablets and laptops, in the workplace. The intent of SDM is to optimize the functionality and security of mobile devices within the enterprise, while simultaneously protecting the corporate network.

Smart device management software allows distribution of applications, data and configuration settings and patches for such devices. Ideally, SDM software allows administrators to oversee mobile devices as easily as desktop computers and provides optimal performance for users. SDM tools should include application management, file synchronization and sharing, data security tools, and support for either a corporate-owned or personally owned device.

Get a handle on your mobile network and evaluate your real needs.

Inventory all your phones and tablets... in one spot.

From iOS to Android to Windows Phone, SDM has you covered. Just enroll your tablets and smartphones to get detailed info like device type, OS, carrier and more! You can even enroll devices using Active Directory to build out your mobile inventory in no time.

Monitor your devices, stay in the know.

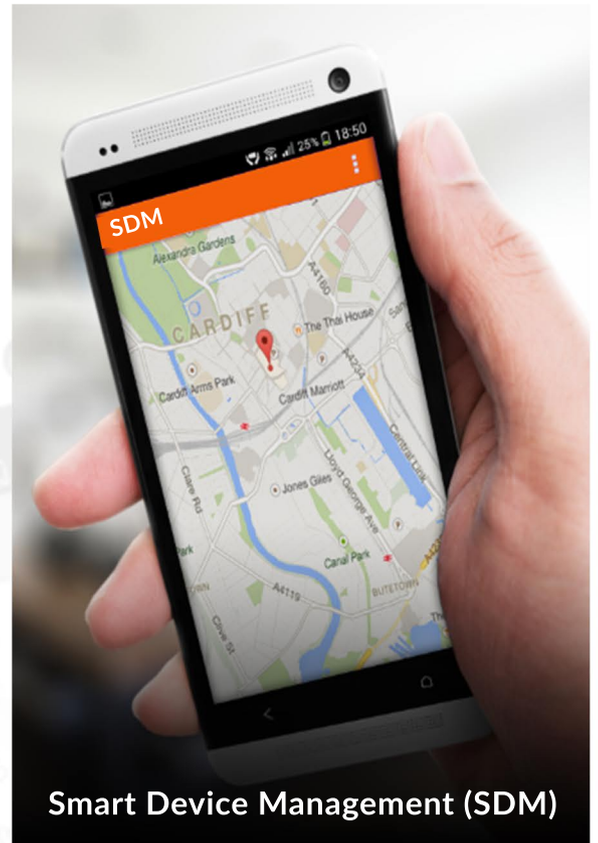
Let's face it: Users can't always be... trusted. Track what mobile apps your users are installing to catch potential issues before they happen. Plus, create and customize alerts for jailbroken devices, disabled passcodes, out of date OSs and more.

Report on anything... and everything.

Easily report on any info that SDM collects about your mobile inventory. You can create and generate custom reports in seconds to show your boss the device breakdown, the most installed apps, favored carriers and more!

Get more than just SDM.

When you use SDM, you get so much more than peace of mind about your network and devices.



Smart Device Management (SDM)