

Mobile IT

The fast, easy way to securely connect enterprise applications to mobile devices

Organizations are adopting the use of mobile devices at an accelerated pace. More than ever, employees are connecting with work away from the office. Many organizations want to take advantage of this “mobile mindset” by empowering employees to access not only email but other enterprise applications from their mobile devices. Unfortunately, not every application has a mobile version readily available. Furthermore, many organizations lack the expertise and resources to create mobile versions of enterprise applications they currently use.

Dell™ Mobile IT makes it easy to provide secure, easy-to-use mobile access to enterprise applications that enhance the productivity of your mobile

workforce. With the product’s unique mobile connector, you can quickly enable your users to access enterprise applications from a broad range of mobile devices. Mobile IT delivers a native device experience without the need for either virtualization or custom development—all without sacrificing security or usability. With Mobile IT, devices communicate through a secure HTTPS connection, and administrators can easily approve or disapprove devices attempting access as well as lock out devices reported lost or stolen.

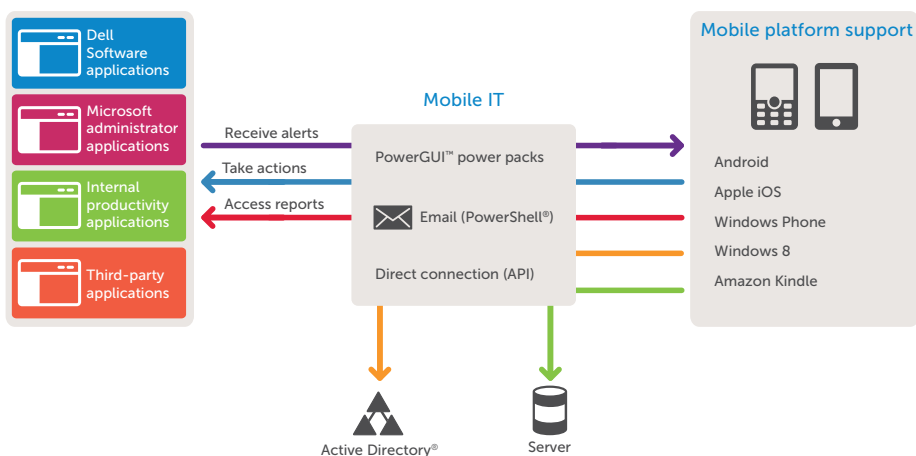
Features

Easy mobilization of cloud and on-premises applications—Add a mobile interface to any application, whether

Dell Mobile IT increases the productivity of the mobile workforce by making it easy to provide secure and easy-to-use mobile versions of enterprise applications.

Benefits:

- Simplifies and speeds the process of creating mobile versions for enterprise applications with a simple, easy-to-implement connector
- Eliminates the need for mobile custom development or virtualization
- Ensures secure yet easy communications to access applications from mobile devices
- Maintains security by enabling administrators to approve or disapprove devices attempting access and to lock out devices reported lost or stolen



Mobile IT integrates with enterprise applications, enabling users to access applications from a mobile device.

System requirements

Mobile Packs for Microsoft servers and applications

Microsoft System Center Operations Manager®

Microsoft Active Directory®

Microsoft Team Foundation Server®

Microsoft Windows Server®

Mobile Packs for Dell Software products

Dell™ ActiveRoles™ Server

Dell™ ChangeAuditor™

Dell™ Coexistence Manager for GroupWise®

Dell™ Enterprise Reporter

Dell™ Foglight™ for Virtualization, Enterprise Edition

Dell™ GPOAdmin™

Dell™ Migration Manager for Exchange

For complete system requirements, visit software.dell.com/products/mobile-it.

on-premises or in the cloud, with a simple, easy-to-implement connector.

Development-friendly—Create mobile versions of applications across device platforms without spending time and effort developing mobile apps.

Virtualization-free access—Provide users with a native mobile interface to access applications instead of a cumbersome virtualization application.

Broad mobile platform support—Deliver a native mobile application interface regardless of platform: Android, iOS, Windows Phone, Windows 8 or Amazon Kindle.

Secure communication—Mobile devices communicate through an HTTPS connection for security but also simplicity. There's no need to log into a VPN or risk security by opening firewall ports.

Security workflows—Maintain administrative control by approving or disapproving devices attempting access and locking out devices reported lost or stolen.

Free integration with Dell products—Extend your investment in Dell Software products by enabling users to access them securely from mobile devices at no cost.

Use cases:

Mobilization of Microsoft administrator tools – Microsoft System Center administrators can use Mobile IT to connect to their System Center Operations Manager (SCOM). This capability allows administrators to receive SCOM alerts, access reports and execute alert-based actions from their mobile device. Microsoft Team Foundation Server (TFS) developers can also leverage Mobile IT. They can use Mobile IT to remotely manage builds, receive status alerts and restart builds that have failed. Any query available in the TFS deployment can be executed from a mobile device.

Mobilization of Dell compliance software – Administrators no longer must be tethered to their desktops for auditing information. With the ChangeAuditor Mobile Pack, admins can not only be alerted to important audit events but can also execute reports to garner more information about the changes to make informed decisions while mobile.

Mobilization of Dell server management software – With a need for administrators to remain productive even while out of the office, Mobile IT also extends server management tools to mobile devices by allowing policy changes to be approved and deployed. These changes can be made with confidence as all the information associated with requested changes are included in notifications as well as the ability to run reports.

Mobilization of internal productivity applications – The need to make applications more accessible does not stop with traditional management solutions. Often there are custom internal programs that could greatly benefit from mobile access, too; fortunately Mobile IT provides this functionality. Dell's own resource management solution was easily made accessible from mobile devices by leveraging a custom Mobile Pack. This integration allowed system users to access and obtain information about their customers and schedule resources to meet with them.

About Dell Software

Dell Software helps customers unlock greater potential through the power of technology—delivering scalable, affordable and simple-to-use solutions that simplify IT and mitigate risk. This software, when combined with Dell hardware and services, drives unmatched efficiency and productivity to accelerate business results. www.dellsoftware.com.

Dell Software

5 Polaris Way, Aliso Viejo, CA 92656 | www.dell.com
If you are located outside North America, you can find local office information on our Web site.

© 2013 Dell, Inc. ALL RIGHTS RESERVED. Dell, Dell Software, the Dell Software logo and products—are registered trademarks of Dell, Inc. in the U.S.A. and/or other countries. All other trademarks and registered trademarks are property of their respective owners. Datasheet-MobileIT-US-KS-23587

