

# Good for Enterprise

Secure Business Mobility



**Good**

TM

## Business data now has license for safe travel.

In a connected world, companies must now deliver critical data to their mobile workers in real time. In addition, corporate IT departments must now support a growing number of devices from an expanding field of manufacturers. Good for Enterprise™ is a unique security and management solution for companies whose mobile workforces demand rapid access to mission-critical data on the devices they prefer to use. The Good for Enterprise software suite empowers you to provide secure access to corporate data and applications across a spectrum of mobile devices, including the Apple® iPhone, iPad, and iPod Touch.

### WIDEST RANGE OF DEVICES

Planning and executing an enterprise mobility strategy often involves multiple target devices across various networks and carriers. Good for Enterprise supports a wide range of industry-leading platforms such as iOS, Android™, Windows Mobile, and Symbian; as well as devices from all major manufacturers, including Apple, HTC, Motorola, Nokia, and Samsung.

### HIGHEST LEVELS OF SECURITY

Security and compliance are major concerns for businesses. Good for Enterprise provides advanced end-to-end 192-bit AES encryption and FIPS certification. Access to data and applications is secure both over-the-air and on devices.

### COEXISTING WITH CONSUMER APPLICATIONS

Enterprise employees increasingly use their personal smart devices to access corporate data. Good for Enterprise delivers a secure “contained” environment on mobile devices by encrypting data from the corporate server and restricting its access within a special application. So business and consumer applications can peacefully co-habitate on the same mobile device.

### WEB-BASED CONTROL

Good for Enterprise makes device management accessible from a single, Web-based portal. IT administrators can:

- Lock down device functionality
- Control which enterprise applications are accessible
- Easily distribute approved custom or 3rd party enterprise applications outside the Good container
- Enforce policies that prevent potential enterprise data loss to consumer apps
- Remotely wipe enterprise data on a lost or stolen unit

These levels of control allow IT to determine the granularity necessary to meet security goals.



Good's secure container separates company and personal information.

## A powerful suite of management and productivity tools.

### MANAGE FROM NEAR OR AFAR

Managing and securing mobility is easy with Good Mobile Control, a Web-based dashboard used to manage all provisioned mobile devices in your company. Easily view detailed information about your entire mobile-device workforce from virtually anywhere, anytime. Over-the-air provisioning and policy enforcement mean that you never have to touch a user's personal mobile device. Employees can perform basic provisioning tasks such as adding or remote-wiping devices, reducing helpdesk overload and freeing IT administrators.

### MAKE MESSAGING MOBILE

Staying productive while on the go is simple with Good's mobile messaging function. Access corporate email, calendar, and contacts on a broad range of popular mobile devices. Employees can personalize the way they view, prioritize, and find information.

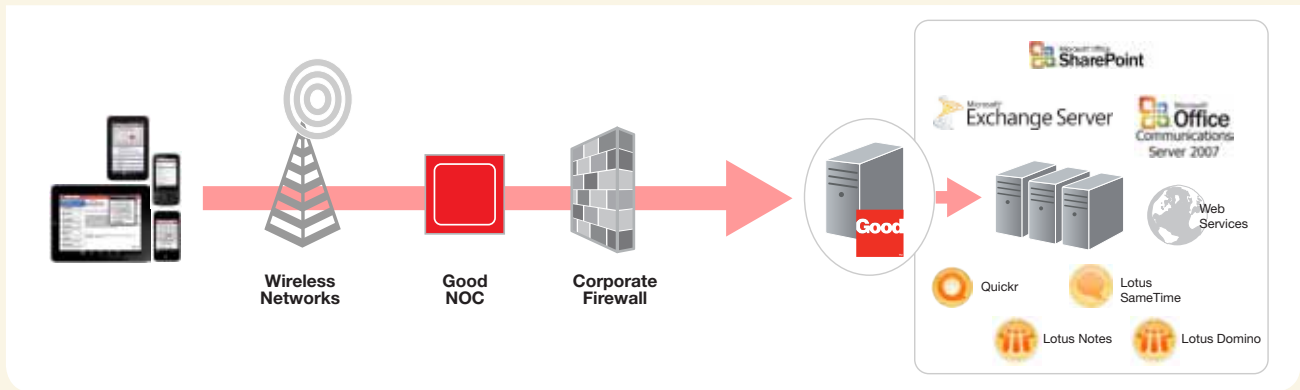
### ACCESS WEB APPS SAFELY

As mobile deployments grow, so does the demand to access corporate applications beyond email. Good provides secure access to Web-enabled corporate applications behind the firewall, such as corporate Intranets, management dashboards, wikis, and document repositories. Designed to mobilize applications quickly and cost-effectively, Good Mobile Access<sup>1</sup> does not require complicated VPNs or proprietary SDKs to develop and deploy mobile applications.

<sup>1</sup> Not available on all platforms.



➔ **Good Mobile Control** provides complete visibility into your entire mobile workforce - view detailed information about a single device or see a snapshot of users by operating system or applied security policies.



The Good Secure Mobility Architecture

## Maximize your current mobile investment.

The Good for Enterprise™ solution works with your existing systems, software, and handhelds—so you can easily mobilize email, applications, and data.

- Easy to set up - no need to install, upgrade, and maintain multiple mobility components.
- Ensure optimal flexibility among wireless networks, email platforms, and handhelds.
- Features a patented NOC-based architecture that optimizes and directs communication between mobile devices and wireless networks.



See for yourself how Good can improve mobility for your organization with a free 30-day trial. Watch a demo of Good for Enterprise by visiting <http://www.good.com/demos/index.php> or call 1-866-7-BE-GOOD for more information.

### Good Technology

For more information, please call 866 7 BE GOOD or visit [www.good.com](http://www.good.com).

Good Technology Headquarters  
101 Redwood Shores Parkway, Suite 400  
Redwood City, CA 94065 USA  
+1 650 486 6000 (main)  
+1 866 7 BE GOOD (sales)

Good Technology UK  
Brettenham House  
Lancaster Place  
London, WC2E 7EN, United Kingdom  
+44 (0) 20 7845 5300

Good Technology Asia/Pacific  
F11, ZhongTian Building  
No. 3, Fu Kang Road, NanKai District  
Tianjin, PR of China 300074  
+86 22 58392555

©2011 VISTO Corporation and Good Technology, Inc. All rights reserved. Good, Good Technology, the Good logo, Good for Enterprise, Good for Government, Good for You, Good Mobile Messaging, Good Mobile Intranet, and Powered by Good are trademarks of Good Technology, Inc. ConstantSync, Constant Synchronization, Good Mobile Client, Good Mobile Portal, Good Mobile Exchange Access, Good Mobile Platform, Good Easy Setup, Good Social Networking and Good Smarticon are either trademarks or registered trademarks of VISTO Corporation. All third-party trademarks, trade names, or service marks may be claimed as the property of their respective owners. Good and Visto technology are protected by U.S. patents and various other foreign patents. Other patents pending.