



## Good Mobile Access™

Access to the mobile information you need— anytime, anywhere.

**Good Mobile Access allows mobile workers to securely access enterprise applications—anytime, anywhere.**

Supporting the mobile workforce has become increasingly vital to the strategic success of any organization. Good Mobile Access extends the enterprise-class standard for mobile email, device management, and security into new categories of applications: instant messaging, SFA/CRM tools, IT management, and administration, as well as intranet and other web-based applications.

### BETTER THAN TRADITIONAL VPN

Good Mobile Access connects mobile workers to applications, resources, and data behind the corporate firewall by using Good Technology's proven secure transport with 192-bit AES encryption and FIPS certification. Good Mobile Access offers several advantages over a standard (IPSEC or SSL) VPN Client for end users:

- Simpler and more lightweight
- Requires little training
- Delivers a more satisfying user experience

Good's NOC-based architecture allows IT to place the Good Mobile Access server behind the firewall instead of in the DMZ like other traditional VPN product gateways. Good's secure architecture transport provides session resilience and is less sensitive to coverage or usage patterns typical in a wireless environment.

### THE NEXT-GENERATION PLATFORM FOR ENTERPRISE MOBILITY

Part of the Good for Enterprise platform already used by thousands of enterprise customers, Good Mobile Access leverages the next-generation Good transport for wirelessly deploying, securing, and managing a global fleet of mobile devices across a broad range of applications and use cases. An enterprise-class standard for mobile email, device management, and security, Good Mobile Access provides over-the-air (OTA) installation, upgrading, management, and security of handheld devices and applications. This enables IT personnel to spend less time managing desktop software and mobile devices while enabling users to spend more time being connected and productive. Good Mobile Access supports applications that use standard TCP-based application layer protocol. There is no need for code modification or customization, and there is no proprietary SDK required to develop and deploy mobile applications.

“Good Mobile Access and the ability to mobilize enterprise applications to smartphones is something we are evaluating for areas such as CRM to give our salespeople real-time information about customers, inventory, and other mission-critical data they'll need to facilitate the sales process.”

Nelson Saenz, Director of IT  
Active Interest Media



“ Good Mobile Access makes it more convenient for employees, since they won't need to start up their laptop and connect to the corporate network via a VPN. ”

Daniel Bobke, Director of IT  
ICU Medical

FEATURES	BENEFITS
Behind-the-firewall access	Access intranet portals such as SharePoint®, enabling mobile users to view or download documents; mobilize file-sharing capabilities and provide necessary access to intranet resources by using Rich Client Applications written .NET CF or J2ME
Over-the-air management and security	Create an OTA policy that allows you to easily manage devices in your workforce by enabling/disabling user access, third-party applications; remote wipe a lost or stolen device; lock down device features such as Bluetooth, infrared, wi-fi, or camera.
Simple architecture and connection support	Resilient to changes in device IP supporting roaming, network address translation (NAT), and session persistence after connectivity loss; flexibility allows for wi-fi to WAN switchover, VPN session control, and DHCP IP address assignments.
Security support	Complete security provides end-to-end 192-bit AES encryption and FIPS 140-2 certification; security features allow you to block certain protocols (HTTP, TCP, FTP, Telnet, SMTP) as well as access to sub-nets or by IP address; ability to create default enablement policy for Good Mobile Access allows you to quickly push policy changes to a user's device.



▶ For more information about **Good Mobile Access**, visit [www.good.com](http://www.good.com), or call **866-7BE-GOOD** for more information.

**Good Technology**  
For more information, please call 866 7 BE GOOD, email [sales@good.com](mailto:sales@good.com), 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

©2010 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 are the property of their respective owners and are used only to refer to the goods or services identified by those third-party marks. Good and VISTO technology is protected by U.S. Patents 6,085,192; 5,968,131; 6,023,708; 5,961,590; 6,131,116; 6,151,606; 6,233,341; 6,131,096, 6,708,221 and 6,766,454 and the following NTP U.S. Patents: 5,436,960, 5,438,611, 5,479,472, 5,625,670, 5,631,946, 5,819,172, 6,067,451, 6,317,592 and various other foreign patents. Other patents pending.  
DS\_GMA\_gen\_Sept2010