



SECURE

your mobile data

Through its award-winning Good for Enterprise solution, Good Technology provides over 4,000 customers with the enterprise-class usability, mobile security, and manageability to bring Microsoft Outlook, Lotus Notes, and other enterprise applications to iPhone, Android, Windows Mobile, Symbian, and Palm handhelds and smartphones. Good's mobile security technology protects end-to-end transmissions as well as third-party applications, external storage cards, at-rest data on the device and allows control over device features such as Bluetooth, IR ports, cameras, and more.

Bulletproof, End-to-End Mobile Security

Good for Enterprise protects your enterprise firewall, over-the-air (OTA) transmissions between the server and handheld, enterprise data stored on the handheld, and the handheld device itself. Some examples include:

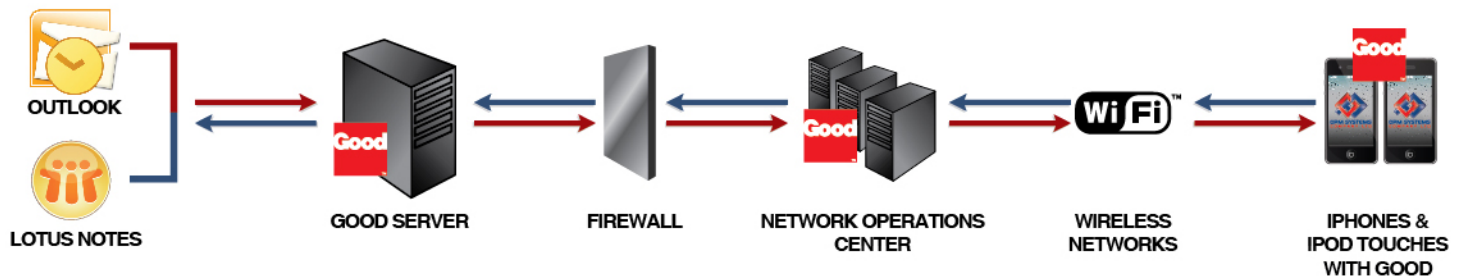
- Protect your enterprise with no inbound firewall holes and without the need for separate mobile VPN infrastructure
- Safeguard transmissions and data stored on the device and removable storage cards with AES encryption
- Define and enforce password policies on the handheld
- Remotely erase data on lost or stolen handhelds
- Wirelessly deploy security applications like virus protection
- Control smartphone features like Bluetooth, IR and cameras

Supporting OS:



With Good, you can secure, manage and troubleshoot your entire mobile deployment from a single web-based console

A Secure & Cost-Effective Architecture



One Central Place for Mobile Security and Management

With Good, you can secure, manage and troubleshoot your entire mobile deployment from a single web-based console, enabling instant management access from virtually anywhere – even from your mobile device. The Good application and other mobile applications* can be installed, upgraded, and managed entirely over-the-air (OTA). We call it "zero IT touch".

For more Good whitepapers as well as free analyst reports

Call our Sales Representative at 3743 8900 for Demo and Presentation.

