

Good for Federal, State, and Local Government

Secure government mobility



Good

TM

Privacy for your people. Security and savings for your agency.

Today, agencies need to deliver critical information to their mobile workforces in real time, significantly enhancing employee productivity. Additionally, your IT department has to support—with ever-shrinking budgets and resources—an exponentially larger number of popular devices from literally hundreds of brands. All while mitigating the security risks associated with transmitting sensitive government data to and from consumer mobile devices.

Good for Enterprise is a secure, enterprise mobility platform that lets you grant safe access to agency information and applications from employees' mobile devices—including iPhone, iPad, and Android.

PROTECT SENSITIVE INFORMATION

With Good, you can rest assured that citizen and agency data is protected and kept confidential on mobile devices. Good separates work data from personal data in a secure, encrypted container. Our solution leverages FIPS-certified cryptographic libraries to encrypt government data over-the-air and at rest on the device.

Good minimizes government data loss by enforcing security policies, such as password requirements. The application prevents cut/copy/paste of government data to unapproved consumer applications, and secures detection and remediation of jailbroken or rooted devices. Agency data wipes of devices are simple and can be executed remotely, leaving employee personal information intact. Best of all, the Web-based Good Mobile Control portal makes it easy for you to manage security policies and enforce compliance.

LOW TCO, HIGH ROI

Frugality is the new normal, especially for government agencies faced with unending budget deficits. Your agency can save on overhead by deploying secure access to government email and applications on the devices your employees already own, know, and love. Plus, required training and support are minimal. Compatible with Microsoft Exchange and Lotus Domino, Good servers can be implemented in hours and agency employees provisioned within minutes. The Good platform scales quickly, so as your employee base grows and your mobile initiatives expand, your services can keep pace while incurring little or no IT overhead.



Good's secure container separates company and personal information.

YOUR GOAL	HOW GOOD CAN HELP
Improve service to citizens	Federal and state employees can check email and schedule meetings to accelerate decision making and improve response times.
Increase employee productivity	Health workers can collect and dispatch clinical data in real time by securely accessing Web-based clinical applications.
Reduce Costs	IT managers and agencies can embrace personally owned devices as Good securely separates personal and government agency data.

Accelerate productivity. Ease management and compliance.

IMPROVED PRODUCTIVITY

Enhance employee productivity by giving your workforce access to critical agency information, anytime, anywhere. Employees can access email, calendar, contacts, Intranets, and Web-enabled applications. Securely. Plus, Good for Enterprise supports your mobile employees' devices of choice—while leaving personal data untouched. Good supports Apple iPhone and iPad, as well as devices from HTC, Motorola, Nokia, and Samsung. Supported platforms include Apple iOS, Google Android, Windows Mobile, and Symbian.

For example, in 2002 the Federal government passed the Federal Information Security Management Act (FISMA), which established a framework for managing information security for all information systems used or operated by a U.S. federal government agency or by a contractor or other organization on behalf of a federal agency. More recently, many states like Massachusetts, California, and Florida have implemented legislation mandating the protection of personally identifiable information by securing computer infrastructure and systems.

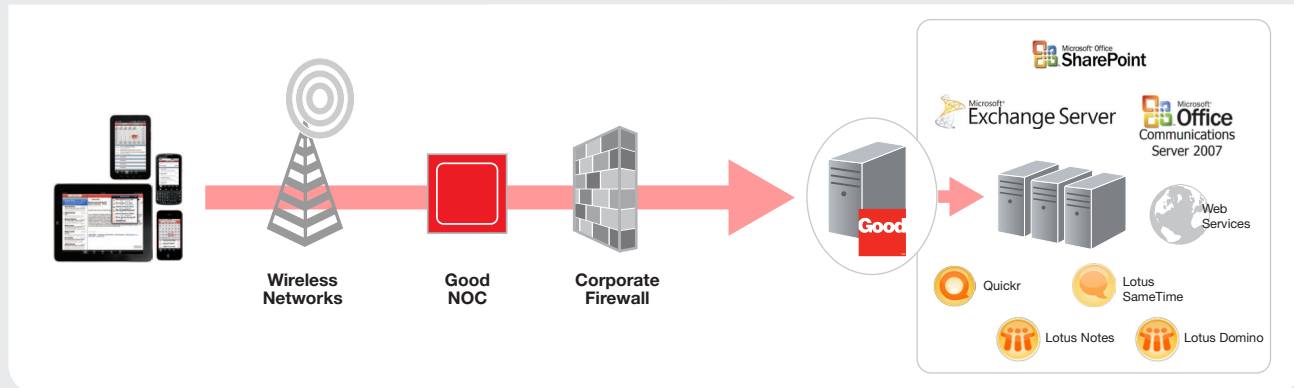
ADDRESS REGULATORY COMPLIANCE

As security concerns related to mobile devices increase, legislators and government regulators have expanded their guidance regarding the protection of citizen information on employee mobile devices.

Good mobility software can help Federal, State and Local government agencies implement a number of mobile security controls to protect sensitive information and address regulatory requirements.

COMPLY AND THRIVE

REGULATION	GOOD CAPABILITIES
Federal Information Security Management Act (FISMA) provides a framework for securing federal government information technology assets and states that the National Institute of Standards and Technology (NIST) is responsible for providing guidelines for selecting and specifying security controls for information systems supporting federal agency operations and assets.	Good helps federal agencies comply with FISMA guidelines by securing and managing smart phones and tablets. In addition, Good has an approved STIG for Windows Mobile and draft STIG for iOS.
Health Insurance Portability Act (HIPAA) requires that email communication related to patient health information be encrypted.	Good leverages a FIPS 140-2 certified cryptographic module for data-at-rest and data-in-transit.
State data encryption and privacy laws such as California SB 1386 and Massachusetts 201 CMR 17 require that State agencies protect information collected about citizens, including names, addresses, and phone numbers; bank and credit card account numbers; income and credit histories; and Social Security numbers.	Good provides encryption of email and documents that may contain a citizen's personal information at rest on the device and while in transit over-the-air. Good also provides security policies like password requirements, remote wipe, jailbreak / rooted detection and preventing cut/copy/paste from the Good app to minimize potential data leaks.



The Good Secure Mobility Architecture

Protect 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.

- No need to install, upgrade, and maintain multiple mobility components.
- Maximum flexibility among wireless networks, email platforms, and handhelds.

Good also features a patented NOC-based architecture that optimizes and directs communication between handhelds and wireless networks, so you don't have to.

Good supports a wide range of popular mobile devices and leading operating systems, including iOS and Android. Good is compatible with Microsoft Exchange 2003, 2007, and 2010; and IBM Lotus Domino R7 and R8.



See for yourself how Good can improve mobility for your organization with a free 30-day trial.

Good Technology

For more information, please call 866 7 BE GOOD, email sales@good.com, or visit 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.