Samsung For Enterprise
Enhanced Security, Accessibility, Flexibility and Efficiency

SAMSUNG MOBILE is the ideal resource for corporate mobile solutions, offering comprehensive enterprise devices that deliver capabilities above and beyond standard platform features.

The SAFE™ Solution: Samsung For Enterprise

A SAFE device meets Samsung's security criteria and is specifically configured with enterprise use in mind. The deployment of SAFE smartphones and Samsung Galaxy Tab™ devices helps to ensure that your organization’s mobile workforce is provided with enhanced IT security protection through Microsoft® Exchange ActiveSync® IT policy control, Mobile Device Management (MDM), Virtual Private Network (VPN) connectivity and On-Device Encryption. Samsung supports a broad range of enterprise-focused IT policy controls for Exchange ActiveSync and provides both hardware- and software-based On-Device Encryption. Samsung also works with leading MDM and VPN solution providers to support enhanced functionality on SAFE devices. These devices are also equipped with enhanced Corporate Email/Calendar/Contacts features that allow users to maintain connectivity and productivity while on the go.
Mobile Device Management

Maximize Flexibility
Samsung offers comprehensive MDM capabilities to enable efficient and scaled mobile deployments. Under the SAFE™ program, Samsung works with a number of leading third-party MDM providers to offer solutions that address even the most challenging management and security concerns. SAFE smartphones and Samsung Galaxy Tab® devices provide ultimate flexibility for IT administrators by allowing them to remotely manage mobile applications and overall device functionality.

Advanced Capabilities for Enhanced Mobility
SAFE MDM provides a wide range of benefits for enterprise administrators to:
- Enjoy support for “desktop-like” central management.
- Wirelessly configure and update settings.
- Monitor and enforce compliance with corporate IT policies.
- Remotely wipe or lock managed devices.
- Control access to application stores and silently push/remove applications.
- Enable/disable capabilities, such as:
  - Camera
  - Wi-Fi®
  - Bluetooth®
  - Microphone
  - Data Roaming

SAFE MDM Capabilities

- **Application Management**
  - Silently Push/Remove Applications
  - Control Application Store Access
  - Blacklisting and Whitelisting Control for Applications
- **Enable/Disable**
  - Bluetooth®
  - Camera
  - Wi-Fi®
  - Tethering
  - Voice Recording
  - Screen Capture
  - Use of SD Card
  - Desktop Sync
  - OTA Firmware Upgrade
- **Wi-Fi Profile Configuration**
  - SSID (Network Name)
  - Security Parameters
  - Blacklisting and Whitelisting Management for SSID
- **Remote Bluetooth Configuration**
  - Enable/Disable Discoverability
  - Blacklisting and Whitelisting Management for BT Devices and Profiles
- **Remote Microsoft® Exchange ActiveSync® Configuration**
- **VPN Configuration**
  - Cisco AnyConnect® VPN
  - Legacy Android™ VPN
- **Asset Tracking**
  - Device Info
  - Network Info
- **Expense Management**
  - Enforce Roaming Policies
  - Apply Voice Calling and SMS Limits
- **Location Management**
  - Turn On/Off GPS
- **Kiosk Mode**
  - Disable HW and Soft Keys
  - Add/Remove Applications and Widgets
  - Control Notification Bar and Home Screen
- **Security Management**
  - Enforce Password Settings
  - Certificate Installation
  - Remote Lock and Full/Selective Wipe
  - Device/SD Card Encryption

Contact your Samsung representative for a complete list.
Corporate Email/Calendar/Contacts

Maximize Efficiency
SAFE™ devices offer extensive support for communication systems such as Microsoft® Exchange ActiveSync® and extend beyond the native capabilities of standard smartphones and tablets. Designed to maximize the efficiency and productivity of large enterprise users, these devices are ideal for widespread deployment.

Sync Objectives With Results
Samsung’s Microsoft Exchange ActiveSync support enables push synchronization of email, contacts and calendar items to SAFE smartphones and Samsung Galaxy Tab® devices. These advanced capabilities enhance business-critical functions by allowing users to:
- Access global address list.
- Create and respond to meeting requests.
- Set up out-of-office assistant, email priority status and follow-up flags.
- Sort emails by various categories.
- Enable conversation view mode.
- View reply status.

Standard Android™ Features
- Direct Push
- Email/Calendar/Contacts Sync
- Remote Wipe
- Multiple Folder Sync
- GAL Lookup
- HTML Email View
- Auto Discover
- Meeting Request; Accept/Reject

Additional Samsung Features
- Out-of-Office Assistant
- Follow-Up Flags
- High-Importance Status
- Partial Download
- Conversation View
- SMS Sync and Voicemails in Inbox
- Free/Busy Lookup
- Invite Response Editing
- Propose New Meeting Time
- Access Calendar From Invite

Sample comparison shown. Please see your Samsung representative for more information.
On-Device Encryption

Maximize Security
SAFE™ devices help prevent unauthorized access to mobile data by leveraging the AES 256-bit encryption standard.

SAFE mobile encryption support is easily implemented and does not sacrifice speed or functionality. This aids in providing total peace of mind for corporate IT administrators through comprehensive encryption of all data, including app-specific internal data and internal/external memory.

On-Device Encryption can be enabled through:
- Microsoft® Exchange ActiveSync® IT Policy
- Mobile Device Management IT Policy
- Manually on the Device*

Added performance comes from fast boot-up and conversion time during the initial device encryption process.

Virtual Private Network

Maximize Accessibility
Samsung’s support of virtual private network connectivity provides mobile professionals with secure connections to corporate resources from almost anywhere. SAFE smartphones and Samsung Galaxy Tab® devices support protocols and authentication measures that allow better security and faster access for enhanced off-site productivity.

Under the SAFE program, enterprise users are provided an optimized, secure path to corporate resources from their device, such as:
- Corporate Intranet and Email
- Network Resources
- Software Applications

Samsung works with a number of VPN providers to enable IP-based encryption for secure, persistent, behind-the-firewall access to critical enterprise assets via Wi-Fi® and cellular network connections.

Speak to a Samsung Enterprise Expert
For more details on how Samsung Mobile enterprise solutions can enable a stronger, more connected mobile workforce, visit us online or contact a Samsung representative today.
www.samsung.com/us/safe