



Secure Enterprise Mobility Management: Make it the Easiest Part of Your Day

With increased use of personal devices for work purposes, how can an enterprise be sure they are complying with security regulations and keeping corporate data private without minimizing user experiences? Samsung SDS On-Premise Enterprise Mobility Management (EMM) balances security requirements with simple user experiences to ensure both enterprises and their employees are satisfied.

SIMPLIFIED MANAGEMENT

- Implement greater control to the user for a more empowering experience and a lower security risk:
 - Contact administrators when a device is lost or stolen
 - Prevent data breaches with device location through EMM user Portal
- Help make admins jobs easier with greater options of control and flexibility.
 - Reduce administrators' workload
 - Improve work efficiency
 - Provide notices and FAQ's for repeated customer questions

SUPPORT FOR THE LATEST SAMSUNG KNOX ENTERPRISE SECURITY SOLUTION FOR SMARTPHONES

Samsung SDS EMM offers a deep integration with Samsung KNOX APIs, including Knox Workspace Secure Container, to present an end-to-end security solution using the Samsung Galaxy series for enterprise mobility. These security controls are significantly more extensive than the limited device control possibilities available in off-the-shelf mobile OS such as Android. **Samsung SDS EMM offers powerful control over these devices by supporting the latest KNOX API features of Samsung Galaxy devices.**

Samsung SDS Enterprise Mobility Management solution supports your enterprise in building a stable mobile work environment by offering four security features: Device Management, Application Management, Data Management, and Unified Management in addition to our Business App Store for greater usability.



DEVICE MANAGEMENT:

Help your enterprise control a wide range of mobile devices remotely by using Over The Air (OTA) device commands and provisioning as well as the management and protection of enterprise data systematically by applying different security policies per department, individual and space.



APPLICATION MANAGEMENT:

Improve your enterprise's productivity by supplying and distributing business mobile applications consistently and efficiently. Control user access and authority by synchronizing Application Management with your organization system. Conduct usage monitoring to provide data to establish future mobile service operation policies.



DATA MANAGEMENT:

Tighten access control to enterprise data in mobile devices while protecting users' personal data. Provide a virtual space for business applications data. Selectively wipe work space and manage the list of applications based on users' access authority.



UNIFIED MANAGEMENT:

Support the integrated management of solutions by easily distributing security policies to users. Manage security policies in alignment with your enterprise's organizational structure, distribute and manage enterprise mobile applications, and control lost or stolen devices remotely.



BUSINESS APPS STORE/CATALOG:

Respond to ever-changing enterprise environments by providing and distributing business applications in a safe and timely manner using in-house infrastructure, and save costs by ensuring efficient management of applications and data.

ABOUT SAMSUNG SDS AMERICA, INC.

Samsung SDS America (SDSA) is the U.S. subsidiary of Samsung SDS, a global IT solutions company. SDSA provides purpose-built technology solutions in the areas of enterprise mobility, security, advanced analytics, mobile sales productivity, and training. We enable our customers in the public sector, finance, retail and other industries to achieve greater freedom, operational efficiency and smarter decision making as the driving force for their competitive advantage. SDSA is headquartered in Ridgefield Park, NJ with offices in Herndon, VA and San Jose, CA.

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