

Control and secure mission-critical devices with Samsung SDS

Enterprise Mobility Management

Deploy your mobile solutions with confidence. Protect your sensitive information with Samsung SDS EMM. Manage end-user devices and applications while protecting your critical data from a central location. Monitor and ensure your mobile security compliance posture, all from behind a single pane of glass.

Samsung SDS EMM meets the most stringent government security standards, such as NIAP Common Criteria and DISA STIG.

Provide Device Security

- * Keep sensitive data on your servers and behind your firewall with SDS EMM's onpremise architecture.
- Secure your organization and your mission-critical data from behind a single console.
- Use Samsung SDS's secure push channel to ensure that your device communications are protected.

Manage devices centrally

- * Manage Android systems from anywhere in the world – set policies and lock or deactivate devices with the push of a button.
- Use a single-pane-of-glass application to update users and keep watch over device activity from a simple command console.
- * Remove silos when provisioning devices and enforce comprehensive access and control policies across all your devices.

Meet compliance criteria

- * Use Samsung SDS EMM to meet some of the most stringent security requirements, such as Common Criteria.
- * Host your own internal app store to ensure you meet your organization's security, policy and procurement requirements.
- * Delete data remotely from devices anywhere in the world, and unenroll uncommunicative devices to ensure data safety.

Key Functions



Manage your devices

Create granular security policies using over-the-air device commands and provisioning tools.



Easily manage applications

Supply, distribute and control access to mobile applications from a centralized location.



Enroll offline devices

Enroll and unenroll uncommunicative devices without connectivity with only a few clicks.



Internal app store

Host your own internal app store to fit policy, security and procurement requirements.



Manage Android devices

Set access policies, push updates, update information, and deactivate Android devices remotely.

Benefits



Simplify policy management

Enforce comprehensive access and control policies and remove siloed provisioning from a single point.



Reduce admin workload

Bring self-service to end users, letting them view, locate and lock their enrolled devices.



Monitor compliance posture

Use a single pane of glass to keep watch on your organization's device activity.



Ensure safe communications

Communicate with confidence your data is secured.



Enhance your security

Samsung SDS EMM meets mission-critical security standards such as NIAP Common Criteria.

Certifications



NIAP Common Criteria





FIPS 140-2

Integrations



SAMSUNG Knox

FOR MORE INFORMATION

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