HOW TO USE SECURE MOBILITY

to enable a remote classified workforce









Choose Your Device

Samsung has the widest range of Common Criteria Validated devices with Samsung KNOX built-in.¹

Secure Your Connection

Use the on-board VPN client on Samsung devices to securely connect to your existing VPN infrastructure.²

Secure Your Device

Samsung SDS EMM is the only Common Criteriavalidated EMM that offers TLS 1.22.







Add Biometrics

Use multi-factor authentication in your apps, even without edits to the source code, by using our Common Criteria-validated FIDO Biometric authentication service to lock any app on the device.

Securely Authenticate

How do you authenticate users? Certificates? CAC/PIV? With our partners we offer a derived credential solution, so you don't have to carry extra equipment to access internal resources.

Decide How You Want to Use Your Devices

Mobility is no longer simply just voice and text. Email changed how mobile devices could be used, and now your users access countless applications that consume data. Are you ready for this rapid transition?





View Data Securely

The powerful combination of Samsung devices with Samsung SDS EMM, KNOX, Derived Credentials, Biometric Authentication, Content Management and Secure Document Viewer gives users unparalleled security to sensitive data, wherever and whenever they need it.



Where Do You Go From Here

How do you mobilize even more of your back end to further empower and protect your workers? Our solution architects and developers can help you maximize user productivity safely and securely.

Distribute Content With Confidence

The SDS America Content Management system uses the same Common Criteriavalidated push channel as the Samsung SDS EMM, enabling users to send documents securely to remote devices.

To learn more, visit www.samsungsdsa.com or email us at bd.sdsa@samsung.com.

² Uses TS algorithms (ECDSA, p. 384)



¹ From Galaxy S5 & Galaxy Note5 phones on