



1Mobility Android Email Container

About 1Mobility

1Mobility, a global company, offers a cloud based, internationalized and scalable Enterprise Mobility Management (EMM) solution that secures, monitors, manages and supports mobile devices across platforms, service providers and manufacturers.

1Mobility provides an affordable solution either cloud based or privately installed, enables over-the-air distribution of mobile applications, configuration settings and security policies to corporate owned or employee owned (BYOD) devices through a central web console.

1Mobility offers following solutions

- Enterprise Mobility Management (EMM)
- Data Loss Prevention (DLP) of Mobile Data
- Compliance enforcement and monitoring
- App Wrapping and containerization
- BYOD Management

1Mobility Mobile Email Management



Most common form of communication for any enterprise is "email" and most common use of the smart phones is to

OTA Email Configuration

1Mobility provides easy to use web console to configure email profile, settings, certificates, SSL security and compliance policies. Email profiles and settings can be configured for the entire enterprise or group(s) or location(s) or even for an individual user.

Administrators can deliver these profile(s) and settings Over-The-Air with a click of a button.

Data Loss Prevention

- Complex pin enforcement
- Lock email client
- Disallow SD Card
- Restrict forwarding of emails
- Restrict copy-paste
- Wipe email data

access emails while on-the-go. Emails contain sensitive and confidential data that needs to be secured.

1Mobility Mobile Email Management (MEM) offers security for your corporate email data; both email Data in Motion and email Data at Rest. From a central administration web console you can configure email access, prevent data loss, apply and enforce compliance policies.

1Mobility supports native email clients and offers secured enterprise email client/container for Android platform.

1Mobility Enterprise Email for Android

- Our Enterprise Email Client (1MEE) supports Android 2.2+ for all commonly used email services like All POP3 and IMAP4 protocols supported
- Microsoft Exchange 2003 SP2 / 2007 / 2010: Email, Contacts, Calendar & Tasks using Microsoft Exchange ActiveSync (EAS) protocols
- Lotus Notes 8.5.1+: Email, Contacts, and Calendar using EAS protocols
- Google Apps: Email using IMAP, Contacts, & Calendar using EAS protocols
- Hotmail/Live/Outlook: Email, Contacts, Calendar, and Tasks using EAS protocols