



iOS Datasheet

Copyright© 2017 1Mobility

All Rights Reserved.

The information contained in this document is confidential. It is suitable only for use for its intended purpose and may not be disclosed to third parties or modified/changed without express written agreement of 1Mobility.

This document is the property of and is proprietary to 1Mobility. It shall not be duplicated nor used, in whole or in part, for any purpose other defined in the agreement between 1Mobility and Customer. 1Mobility believes the information in this publication is accurate as of its publication date; such information is subject to change without notice.

About 1Mobility

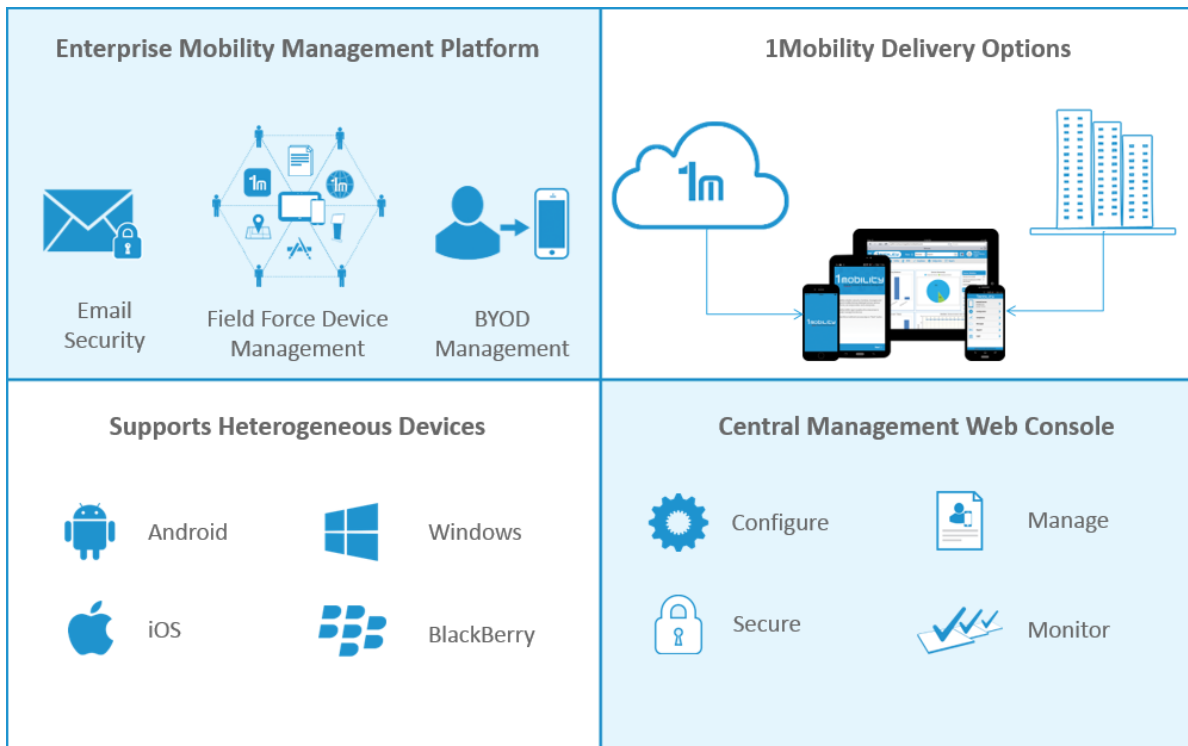
1Mobility has successfully established itself as a global company, offering cloud based, internationalized and scalable Enterprise Mobility Management (EMM) solution that monitors, manages and supports mobile devices across platforms (Android, iOS, BlackBerry, Windows), service providers and manufacturers.

1Mobility has a team of dedicated and talented professionals with over 8 years of innovative software development believes that “today, Enterprise Mobility though not mandatory, is a fact of business life for various obvious reasons like increased productivity, cost savings, competitive advantage and better customer engagement.”

Having serviced industries like Banking, Financial Services, Insurance, Technology, Education, Pharmaceutical, Communication & Media and Government and initial focus on the emerging markets, 1Mobility provides affordable solutions either cloud based or privately installed, enabling 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. No matter what type of organization it is, 1Mobility has affordable solutions and services for all, be it initial, advanced or matured enterprise mobility.

1Mobility offers following solutions

- Enterprise Mobility Management (EMM) through consulting, development and managed services
- Data Loss Prevention (DLP) of Mobile Data
- Compliance enforcement and monitoring
- Containerization
- BYOD Management



For further information, please visit the 1Mobility website at <http://www.1Mobility.com>

1Mobility for iOS

Organizations adopt Apple Devices for the usability, security and in-built containerization capabilities. Apple also provides eco-system and solutions to organizations to be able to manage devices and data. As an Enterprise Mobility Management (EMM) product, 1Mobility leverages capabilities of iOS platform and provides enhanced solutions for managing Apple devices of all form factors.

From a central web console, Administrator is able to create and deploy configuration Profiles that define enterprise settings, policies and restrictions for devices without requiring user interaction.

1Mobility delivers encrypted configuration Profiles, which are configurations and restrictions, over-the-air to ensure they are not altered, shared or removed. A single Profile may have multiple payloads which contain configurations settings, device branding features and restrictions.

Seamless Integration with Apple MDM Ecosystem

| Bulk Enrollment Using Apple Configurator | Apple DEP (Device Enrollment Program) Integration | VPP for managing Volume Purchased licenses of apps |
|---|--|---|
| 1Mobility supports the enrollment of iOS devices using Apple Configurator running on a Mac computer. Enrolling with Apple Configurator requires the USB-connection to a Mac computer to set up corporate enrollment. | A device enrolled in the Device Enrollment Program prompts the user to enroll in 1Mobility during the initial device setup process. Additionally, devices enrolled in the program can be supervised over the air. | Apple's VPP or iOS Volume Purchase Program enables Organizations to purchase applications in bulk and distributes them through the 1Mobility Enterprise App Store |

Features

Mobile Device Management

- ▶ Central web console for managing devices
- ▶ Over-The-Air (OTA) device enrollment and installation of security profiles
- ▶ Configure Email
- ▶ Configure Wi-Fi
- ▶ Configure VPN
- ▶ Configure APN
- ▶ Configure CardDAV and CalDAV
- ▶ Detect compromised devices
- ▶ Lock Device, Clear Passcode, Send Message, Wipe Device
- ▶ Single app mode
- ▶ Query – Device Information, Security Information, Profiles, Provisioning Profiles, Apps and Certificates Installed, Restrictions
- ▶ Actions – Lock Device, Locate Device, Turn On/Off Data/Voice Roaming, Delete Corporate Data and Factory Reset device

Mobile Apps Management

- ▶ Manage “Enterprise Apps Store”
- ▶ Distribute enterprise & public Apps
- ▶ Recommend Apps
- ▶ Blacklist Apps
- ▶ App Inventory
- ▶ Version management of enterprise apps
- ▶ Provision to send app configurations

Security and Compliance

- ▶ Enterprise Group(s) and Location(s) based compliance
- ▶ Apps Compliance
- ▶ Password and encryption policy
- ▶ End User License Agreement enforcement
- ▶ Deploy security profiles
- ▶ Hardware lockdown like camera, Bluetooth, Wi-Fi, screen capture, Siri etc.
- ▶ Restrict apps with specific ratings, YouTube, restrict iCloud, enforce encrypted backups and many more
- ▶ Monitor and detect compromised devices
- ▶ Take actions including remote wipe

Visibility and Reporting

- ▶ Advanced reporting for Users, Devices and Apps
- ▶ Advanced queries
- ▶ Role based access
- ▶ Dashboard for Administrators

Privacy Protection for BYOD devices

- ▶ Enterprises are allowed to wipe only the enterprise data, Apps and configurations
- ▶ Employees are informed of the changes to BYOD policy
- ▶ Blacklisted Apps are monitored without revealing the list of Apps installed
- ▶ Dashboard for Administrators

Solutions

Single Sign-on

With 1Mobility, IT administrators can allow one or more apps to share a common set of login credentials irrespective of vendor of the app.

Single App Mode (Kiosk)

- ▶ IT administrators have more control over the single app mode (KIOSK) with better management and restrictions.
- ▶ Optional settings
 - Disable Touch Screen
 - Disable Device Rotation
 - Disable Volume Buttons
 - Disable Ringer Switch
 - Disable Sleep Wake Button
 - Disable Auto Lock
 - Enable Voice Over
 - Allow User To Adjust Voice Over
 - Enable Zoom
 - Allow User To Adjust Zoom

- Enable Invert Colors
 - Allow User To Adjust Invert Colors
 - Enable Assistive Touch
 - Allow User To Adjust Assistive Touch
 - Enable Speak Selection
 - Enable Mono Audio
- ▶ Permitted Application
- Application Bundle Identifier: IT Administrators can now restrict user to a specific set application that they can use in Single App Mode.

Email Management

Allows administrators to configure all types (IMAP/POP/ Active Sync) of email accounts on the end user's device. Users can modify some of the mail settings you provide in a profile, such as the account name, password, and alternative SMTP servers.

Email Containerization

We support containerization to protect the attachments. Downloaded attachments are allowed to open only in managed enterprise applications.

1M Secure Viewer



The 1M Secure Viewer app provides a highly secure way to view email attachments.

Secure Viewer app encrypts the documents. There is no footprint on the device after viewing the email attachments. It supports doc/docx family. 1M eco-system apps are integrated with the Secure Viewer and your Enterprise Apps can take advantage of the Secure Viewer

1M Docs



1MDocs provides an easy and secure way to use and save documents received via email or other apps.

1M Docs supports documents types:

- ▶ Office Documents .PPT/X, .DOC/X, XLS/X
- ▶ Text files, images, .HTML, .XML, PDF files. etc.

1M Browser



1Mobility Secure Browsing enables secure browsing and empowers organizations with configuration of customized settings to meet their unique business and end-user needs as well as protect valuables on the devices.

Mobile web browser is one of the basic collaboration, productivity and data access tool that probably every organization needs. Mobile Apps are important but easy and quick way of mobilizing corporate data is through web and it is equally important to secure the data accessed through web.

The other aspect of web browsing is the vulnerability to your network and to the data on the device through needless websites and even malware. 1M Browser is a full browser with a very familiar and user-friendly interface that brings enterprise grade security to match with your compliances and security policies.