

BRIDGING YOUR PRESENT AND FUTURE APPLICATIONS

ENTERPRISE MOBILE MANAGEMENT PLATFORM

Organizations are enabling their workforce in the field through mobility solutions. Mobile computing have allowed their resources to be more effective and efficient, resulting in improved performance and higher levels of productivity. However, deciding on an appropriate mobility solution and integrating it seamlessly into existing processes and interfacing to the backend systems remains a challenge.

M2E is a framework of software modules that allow mobile computers and smartphones to work with legacy backend systems by establishing the necessary communication, security and logical processes for seamless communications to take place.

Mobile App Management

Mobile application management (MAM) refers to the workflow for security, governance and distribution of mobile apps in the enterprise

Mobile App Security

Provides a software security layer that protects the corporate mobile application and data from unauthorized access.

Mobile App Distribution

Enables the organization to provide end users with the ability to install the app in their mobile devices in a secured way. The mobile application is already secured and configured as per the organization security and application release policy.

Mobile App Store

A digital distribution platform that securely distributes enterprise mobile application to any user in an enterprise based on user profiles.















Mobile App Management

Mobile application management (MAM) refers to the workflow for security, governance and distribution of mobile apps in the enterprise.

Features

- Containerization
- App Wrapping

allows an administrator to take an application, associate extra security, add management features and redeploy its as single containerized program to an enterprise app store.

- Enterprise App Store
- App Distribution
- App Security





Mobile App Security

Provides a software security layer that protects the corporate mobile application and data from unauthorized access

Features

- Two factor Authentication
- Encryption
- Single Sign-on
- Geo Fencing
- Copy/ Paste Protection
- Data Loss Prevention
- Data Wipe
- Jail Break and Root Protection
- App Expiration
- Run-time Integrity Check
- Self- Updating app
- App usage





3 Mobile App Distribution

A platform that allows organizations to securely deploy and manage mobile apps .

Features

Enables the organization to provide end users with the ability to install the app in their mobile devices in a secured way. The mobile application is already secured and configured as per the organization security and application release policy.





Mobile App Store

A digital distribution platform that securely distributes enterprise mobile application to any user in an enterprise based on user profiles.

Features

- An interface that allows the end user to browse for apps, preview app screenshots, read description and install apps directly in to their mobile device
- Configuration of Over The Air(OTA) patch updates
- Target Specific user group based on their roles and location
- Mandatory apps can force specific application to be installed
- Provides Single sign on (SSO) for users to access enterprise data

Suite 13.01, 13th Floor, Menara Great Eastern, 303 Jalan Ampang, 50450 Kuala Lumpur. MALAYSIA

Phone: +603 42644000 Fax: +603 42644100 Enquiries: info@tricubes.com

Kindly visit and browse our website for further information on our range of products and to learn more about Tricubes Berhad





