MicroStrategy Mobile native integration with Blackberry dynamics in iOS platform is the best option for customers who have Good licenses or Good as a security requirement for deploying MicroStrategy Mobile powered apps.

Blackberry’s network replaces traditional connectivity solutions including VPN, DMZ, Proxy/reverse and a plethora of network devices that compete in the mobile connectivity for enterprise marketplace.

MicroStrategy Mobile secured by Blackberry offers proprietary AES 192-bit equivalent encryption over-the-air and at rest, which meets a majority of data protection standards including HIPPA and PCI.

It provides an outsourcing of DMZ network functionality, and the Blackberry Technology network solution has its own 443 port—this can be thought of as its own tunnel— which any number of apps can use. Further, users can move data between applications with AppKinetics.

MicroStrategy Mobile integration with Blackberry dynamics also allows provides users with secure, synchronized connection to the company email account so they can send and receive email, view attachments, manage calendar and store documents. Users can also launch all other permitted Blackberry dynamics apps that are installed an activated on the device.

**BENEFITS**

- Reduction in data leakage (i.e. users taking screenshots, copy/paste)
- Easy administration through centralized controls
- Remote management
- Secure mobile app policies

**Capabilities**

**PROVISIONING AND AUTHENTICATION**

Adds an additional EMM-specific authentication, e.g. PIN with configurable security settings. This is in addition to the authentication required by the MicroStrategy application.

**DATA LEAKAGE PREVENTION**

Controls to govern whether data can be transmitted, shared, or copied outside of the application ecosystem.

**APPLICATION ECOSYSTEM**

Allows data to be transmitted to other applications in the EMM ecosystem (i.e. other applications that are integrated with the EMM SDK) in a secure manner.

**TUNNELING**

Uses a secure channel or gateway provided by the EMM platform to transmit data from client to server.

**DATA ENCRYPTION**

Ensures that all persisted data are automatically encrypted on the device.