



## Knet MaaS MDM for BlackBerry Powered by Fiberlink's MaaS360®



### Mobile Device Management Challenges

IT organizations are challenged by the growing and constantly changing mobile device landscape. Now asked to support new devices alongside BlackBerry environments, IT needs a single system to manage all devices.

The ability to get instant visibility into the devices that are connecting to the enterprise, and quickly get them configured for secure enterprise access is critical. At a minimum, device passwords and encryption policies must be enforced, as well as the ability to wipe corporate data if the device is lost or the employee transitions out of the organization.

### Integration with Existing IT Infrastructure

Email, calendar, contacts, and tasks are essential requirements for enabling mobile workforce productivity, but it also brings significant risks to enterprise data. Knowing who and what devices have access to this data is a critical component of any device management strategy. KNet MaaS Mobile Device Management seamlessly integrates with the BlackBerry Enterprise Server to make BlackBerry device support more secure and compliant through advanced management, policy control, device actions, and reporting.



### KNet MaaS for BlackBerry Overview

KNet MaaS Mobile Device Management for BlackBerry provides a lightweight agent that interfaces with your existing BlackBerry Enterprise Server (BES). KNet MaaS utilizes native BES APIs and Toolkits to auto discover connected devices and policies. KNet MaaS then provides detailed hardware and software inventory details, assignment of policies, and the ability to push actions to your connected devices. KNet MaaS Mobile Device Management offers key capabilities such as a set of flexible entitlements, providing comprehensive visibility and control for BlackBerry devices.

### Device Information

- Model
- Operating System
- Home Network/Current Network
- Amount of Free Storage
- Device ID (Phone Number, IMEI, email address)
- Security and Assigned Policy Details
- Installed Applications
- Device and Email Capabilities

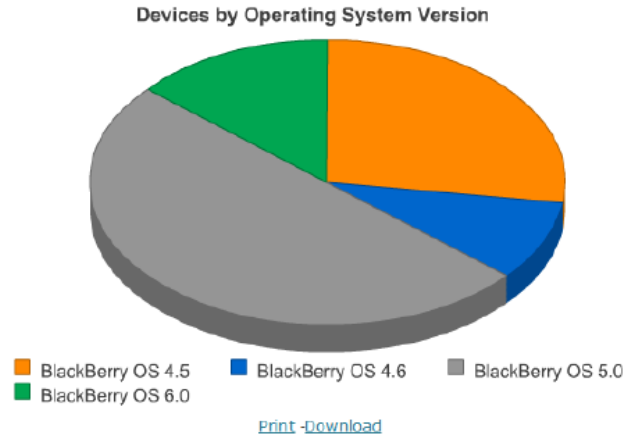
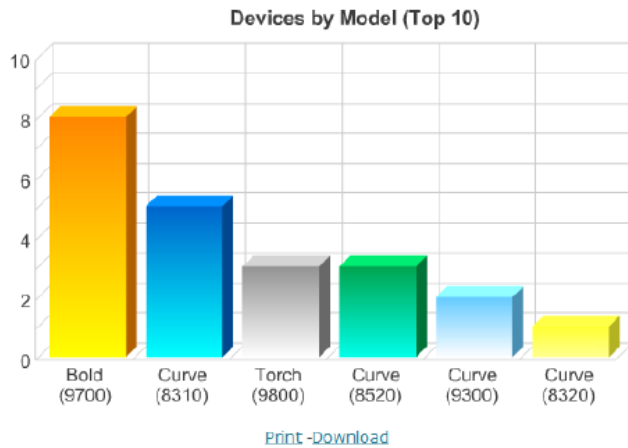
### IT Management Capabilities

- Report on all Mobile Devices connected to your Infrastructure
- Change Passcode and Lock Devices
- Send Message to Devices
- Wipe Devices
- Change Policy
- De-provision Devices
- Audit Tracking
- Device Enablement



## Mobility Intelligence

KNet MaaS Mobile Device Management for BlackBerry delivers integrated dashboards, analytics, and reporting that provide actionable intelligence to IT about their mobile device environment. IT administrators can search and interactively visualize the distribution of mobile devices across mobile operating system platform, security status, device capabilities, ownership, and other essential device and user information to make more informed decisions.

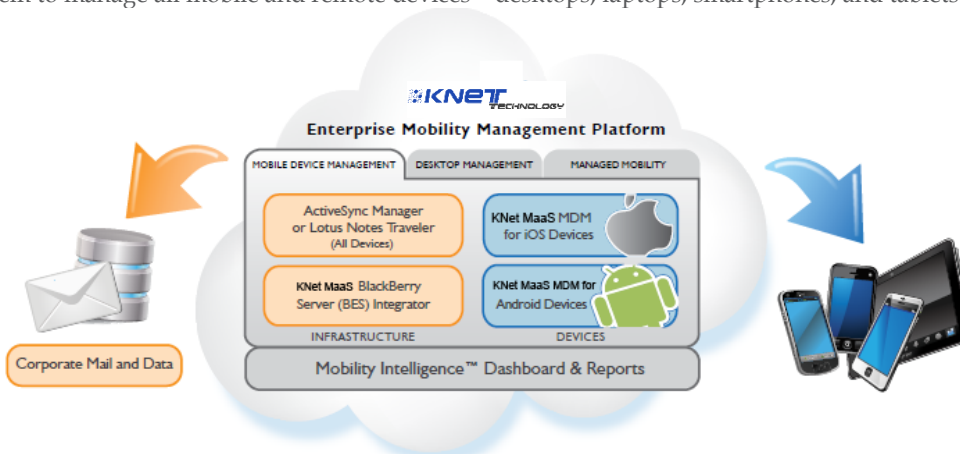


## KNet MaaS Architecture

KNet MaaS is the only true SaaS-based approach for mobility that meets the complete set of needs for Mobile Device Management. This significant, unique characteristic enables simple on-boarding and rapid RO I. No servers to install, no complex configurations and no upfront costs. Additionally, KNet MaaS Mobile Device Management eliminates the strain that rapidly changing mobile devices are placing on IT organizations by seamlessly incorporating the continuous stream of platform updates into KNet MaaS.

## One Window for Mobile Device and Desktop Management

Organizations that use KNet MaaS Mobile Device Management for BlackBerry can also manage and secure their other mobile device platforms, and Windows and Macintosh laptops and desktops in the same system. In doing so, IT efficiencies can be created by using one window, one system to manage all mobile and remote devices – desktops, laptops, smartphones, and tablets.



**For More Information**  
 To learn more about our technology and services visit [www.knet.com.au](http://www.knet.com.au).  
 104 Byng St, Orange NSW 2800  
 Phone +61 2 6363 8999 | Fax +61 6363 1500 | [sales@knet.com.au](mailto:sales@knet.com.au)