



MITEL MOBILITY FOR BLACKBERRY MVS 5.x

Mitel Strategic Alliances

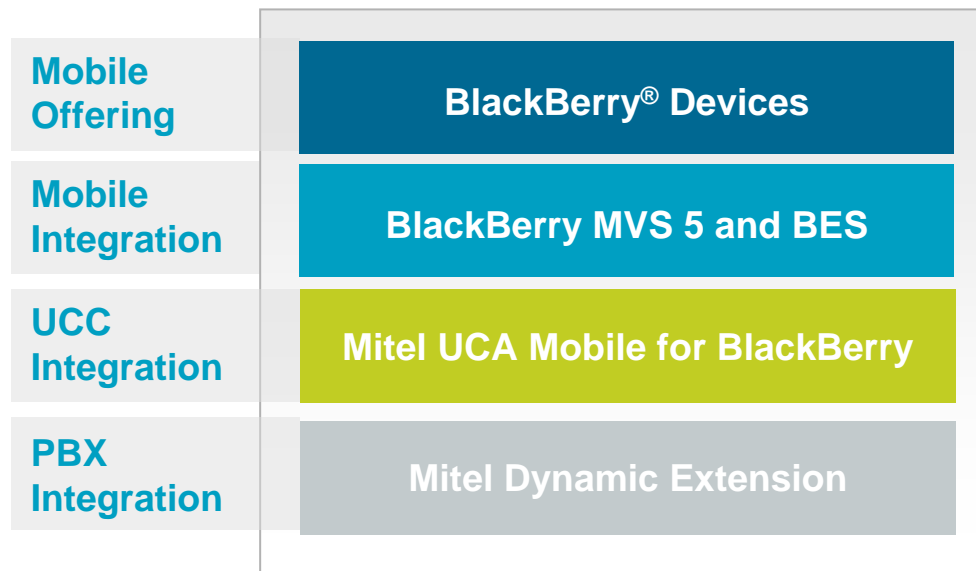


Alliance Elite Member



Mitel and BlackBerry Solutions

- **Combine best of breed applications**
 - Mitel® IP business communications solutions
 - RIM® wireless solutions
- **Delivering converged fixed voice and mobile communications**
- **Expanding UCC applications to the mobile user**



Mitel and BlackBerry Applications



Mitel Mobility for BlackBerry MVS 5.1

Full Office Experience on BlackBerry Smartphones

- End Users get their office phone on their BlackBerry smartphones
 - One office identity, one office voice mail
 - Office extension dialing and desk phone features all accessible from native BlackBerry smartphones client
- Business decision makers get cost savings and improved productivity
 - Save money through optimized Call Routing and the use of Voice over Wi-Fi® Calling
- IT Administrators get a secure and manageable Unified Voice solution
 - BlackBerry Enterprise Server Integration to provide secure access to the enterprise voice network
- VMware® Ready: Virtual Mitel Communications Director (vMCD) and BlackBerry MVS



 **BlackBerry®**

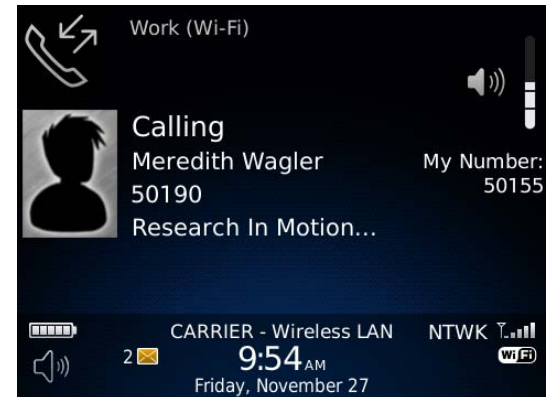
Alliance Elite Member

Mitel Mobility for BlackBerry MVS 5.1

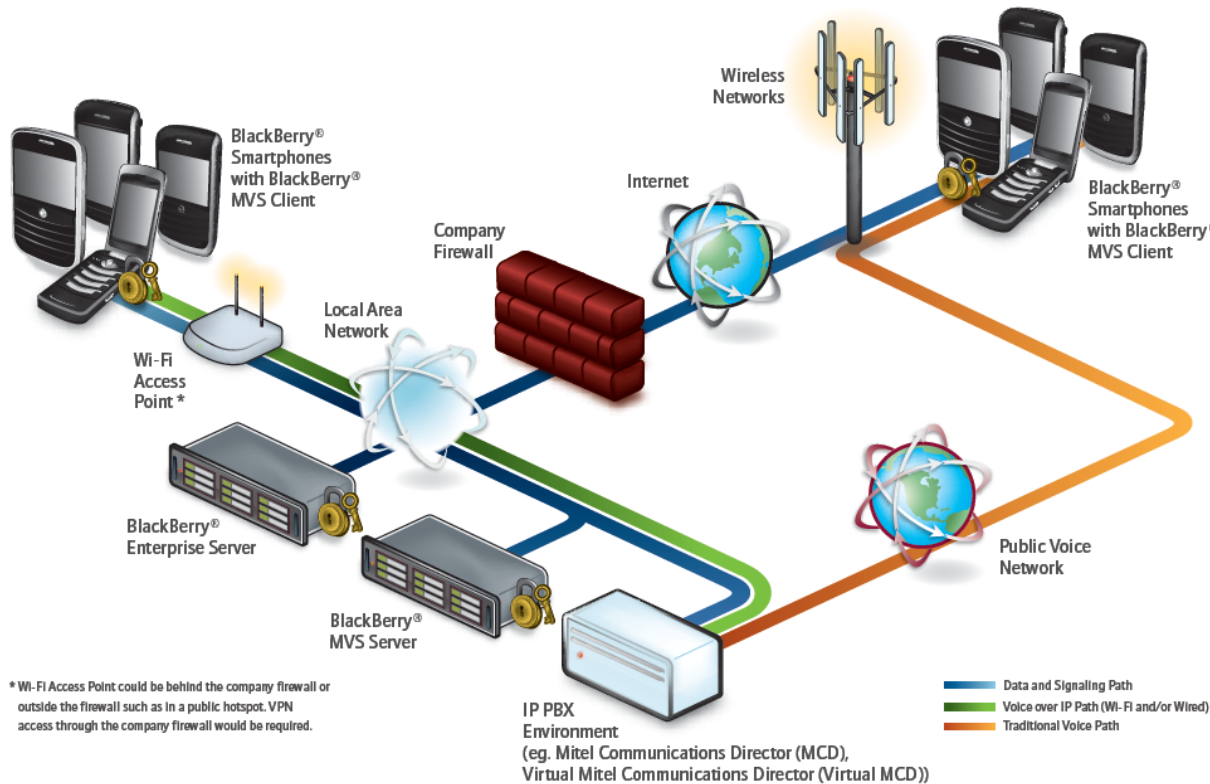
Key End User Features



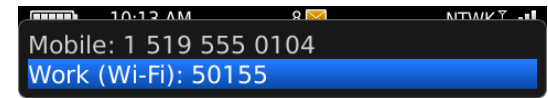
- **One Office Identity**
 - Use business phone extensions for making and receiving calls anywhere in the world
- **Voice over Wi-Fi Calling**
 - Make and receive calls to the business phone extension over Wi-Fi at office, home or a hotspot
- **Flexible Move Call Features**
 - Move calls between Mobile and Wi-Fi networks, and Mitel Personal Ring Group devices
- **Extension Dialing**
 - Dial by extension anyone in the corporate address book
- **One Voice Mail Box**



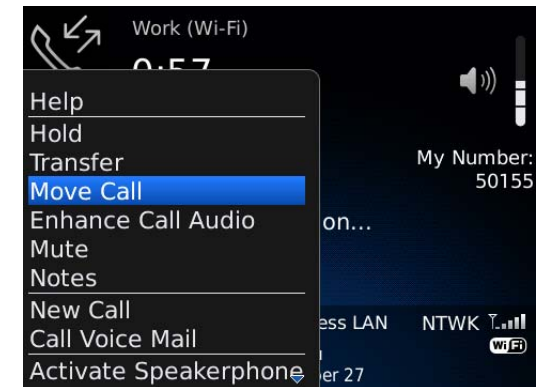
Mitel Mobility for BlackBerry MVS 5.x Infrastructure and Client Interface



* Wi-Fi Access Point could be behind the company firewall or outside the firewall such as in a public hotspot. VPN access through the company firewall would be required.



✖	Elliot Fung	11/27
	Work: +1 (519) 555-0145	10:12a
✔	Meredith Wagler	11/27
	Work: +1 (519) 555-0190	10:01a



Mitel Mobility for BlackBerry MVS 5.x

Driving Uniqueness



1. Deliver Smartphone Only IP Solution

- Support all types of workers – desk users, blended users and mobile users only. Avoid buying multiple devices.

2. Seamless Call Handoff Without Restrictions

- Move call (push and pull) between any devices in the users Personal Ring Group, and between mobile and Wi-Fi networks

3. Flexible Deployment Scenarios

- Install MCD, BlackBerry Enterprise Server and BlackBerry MVS as separate appliances or a single VMware virtualized appliance

4. Embedded Mitel Communications Director Mobility

- Features core mobility settings regardless of networks and devices

Unify Mitel

desk phone features on
BlackBerry® smartphones
and Wi-Fi networks

Resources Available

- **Access BlackBerry and Mitel Websites**
 - www.blackberry.com/mvs
 - www.mitel.com/blackberrymvs
- **Contact**
 - Alan Zurakowski (alan_zurakowski@mitel.com)

• **Overviews**

- **Mitel Mobility for BlackBerry MVS 5.x Brochure**
- **BlackBerry MVS 5.x Brochure**
- **BlackBerry MVS 5.x Demonstration Video**

• **Requirement Guides**

- **BlackBerry MVS 5.x General Requirement**
- **Mitel Mobility for BlackBerry MVS 5.x Integration**
- **Customer Case Studies**



THANK YOU

The information conveyed in this presentation, including oral comments and written materials, is confidential and proprietary to Mitel® and is intended solely for Mitel employees and members of Mitel's reseller channel. If you are not a Mitel employee or a Mitel authorized PARTNER, you are not the intended recipient of this information and are not invited to the conference, and cannot participate in or listen to and/or view the presentation. Please delete or return any related material. Mitel will enforce its rights to protect its confidential and proprietary information, and failure to comply with the foregoing may result in legal action against you or your company.



Alliance Elite Member