



Keep Your Mobile Devices Up and Running

Nobody disputes the power of mobile data capture. But the return on investment of your mobile device fleet can be eroded by clunky, manual device management processes. Whether you've got dozens or thousands of mobile devices in action, you need a simple way to manage them all.

Psion's Mobile Control Center (MCC) is the most powerful, most intuitive management solution on the market. It's a complete set of integrated tools that lets you manage your mobile devices cost-effectively, from anywhere. Centrally monitor your devices, check their status, generate asset and activity reports, install and update software, and control the devices remotely.

You can also troubleshoot, diagnose and fix problems, configure and provision the system, manage the network and the security properties of every device - even lock down a device if you need to. Mass cloning and back-up capabilities drive down the time and cost of mobile deployment, changes and upgrades.

MCC is a feature-rich toolbox to manage your mobile assets more effectively, reduce your support costs and maximize uptime and productivity. It's all about keeping your mobile devices in the field, where they belong.

Benefits

- Maximum Return on Investment keep your devices up-to-date and on the front line, where they belong
- Maximize uptime and productivity. Detect problems and troubleshoot them while the devices stay in the field.
- Drive down support, maintenance and training costs
- Manage local and remote devices, all from a single management console.
- Distribute software packages easily including application installation, configuration and patch updates
- Enhance mobile security and setup. Enforce security policy for mobile devices
- Configure encryption and device lock down to match business needs
- Track mobile assets from a single management console, and generate reports and charts







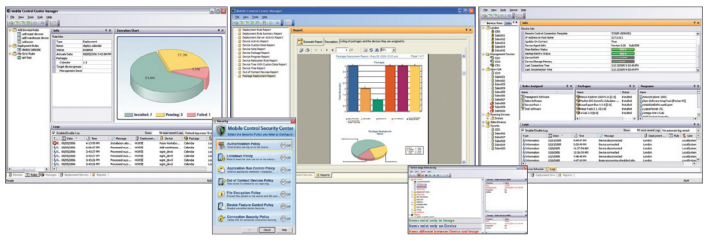




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<u>Highlights</u>

- Precise real time geofencing and location services – locate and track GPS based devices in real-time and view device location history. Supports Road, Aerial, and Bird's-Eye views.
- Fast file management Windows File Explorer interface lets you upload and download files from and to devices, modifying files and folders, and view file properties
- Easy configuration management -Install and uninstall software, update and configure applications, manage licenses, system, network and security parameters, clone configurations, update terminals remotely via WAN and LAN networks, group devices and customize view filters
- Clear accounting management know the status of every device with real-time logging and reporting, a messenger service and a list of online and offline devices and their status (installed packages, properties, etc;)
- Device data collection Collect device historical data for analysis and report on battery status, GPS location, WiFi signal strength and more

- Networking auto-discover remote devices, use the scheduling feature, get network properties from remote devices, set SSID, WEP keys, and IP configuration. Works well over LAN and WAN
- Granular system management access device system information, remotely reboot and suspend devices, check battery levels, memory utilization and load, list of installed applications, device lock-down, and stop-andstart processes, backup and restore device profiles
- Powerful remote control and troubleshooting - control multiple devices simultaneously. Let many Managers connect to a single device remotely, modify registry, network and security parameters. Supports data compression, optimized TCP streaming for near real-time experience

CASE STUDY



GEODIS BM

Remote Monitoring of 200 Handheld Devices Provides Ongoing Control and Optimal Performance

- Over 200 7535 handheld computers are in use in the warehouses and on the road-receiving goods, replenishing picking areas, preparing orders, reporting broken pallets, verifying shipments, tracking inventory and confirming successful deliveries.
- Each handheld computer also runs Psion's Mobile Control Center (MCC), allowing Geodis headquarters to maintain, configure, troubleshoot or lock-down a remote device at any time.

The result? More control, allowing Geodis to monitor status, generate reports, install and update software and perform mass backup of data no matter where the handheld computers are at any given time.

System Requirements

- Operating Systems Supported:
 - MCC Manager & Deployment Server Windows[®] 2000 Workstation (SP4 or later), Windows[®] 2000 Server (SP4 or later), Windows[®] Server 2003 (SP1 or later), Windows[®] XP Pro (SP2 or later recommended), Windows[®] Vista 32–bit (SP1 or later), Windows[®] Vista 64–bit (SP1 or later), Windows[®] Server 2008 64–bit, Windows[®] 7 32–bit, Windows[®] 7 64–bit
- MCC Clients Windows® CE 4.2, CE 5.0, CE 6.0, Windows Mobile® 2003 SE, Windows Mobile® 5.0, Windows Mobile® 6.x, Windows® XP

Supported Psion Devices

Handheld Computers: WORKABOUT PRO 3, 7530, 7535 G2, Ikôn, NEO, Omnii[™] XT10
Vehicle Mount Terminals: 8525 G2, 8530 G2, 8580, 8590, 8515

For more information, please visit www.psion.com

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