

Centralized Control for Mobile Deployments

NetMotion Mobility® gives enterprises a central control point for managing mission-critical mobile deployments. It keeps mobile workers connected as they move in and out of wireless coverage areas and roam between networks, provides the ability to set policies to manage devices, applications access and bandwidth, and gives organizations the visibility they need to maximize their mobile investments.



Overcome Wireless Challenges

NetMotion Mobility helps organizations save time and money overcoming the top challenges to wireless data deployments: ensuring secure data transfers, creating persistent connections to keep mobile workers productive, and providing the capabilities to manage and control your wireless deployments.

Mobility Features

Security	
Enhanced Protection	Mobility supplies the industry's strongest security with FIPS 140-2 validated, NSA Suite B and Common Criteria encryption. You can verify that every device is up-to-date with software and patches, and that security measures are enabled.
Two-Factor Authentication	Mobility supports two-factor authentication, as well as most standards-based PKI authentication infrastructures by leveraging RADIUS and NTLM.
Enforcement	Flexible policies control device and application behavior, restrict application access, and keep bandwidth-intensive processes off slower networks where they can slow down performance.
Productivity	
Ease of Use	Mobile workers don't need to worry about the technology. Mobility is a service, providing an always-on VPN connection that automatically connects users at start-up and resume.
Improved Performance	By reducing protocol overhead and transmitting less data, Mobility improves application responsiveness and productivity over wireless networks, an important factor as networks get faster.
Always Reliable	Mobility keeps applications alive and stable through any disruption. In coverage gaps, or when users suspend and resume their device, applications pause, then resume when a connection returns. Data transfers pick up where they left off, even days after a device is resumed.
Management	
Central Control	Mobility's console allows all aspects of the system to be centrally configured, managed, and monitored — from overall metrics like application usage, to the ability to block and prioritize applications, down to the details of a single mobile worker's battery power on their device.
Streamlined Compatibility	Mobility allows any application to run reliably over wireless networks. There's no need for modifications. Mobility is compatible with Windows™ devices, and any IP network.
Easy to Scale	Mobility easily handles the transition from small to large deployments. It can scale up to 1,500 concurrently connected devices when servers are pooled to provide additional capacity and create a highly scalable system with no single point of failure.

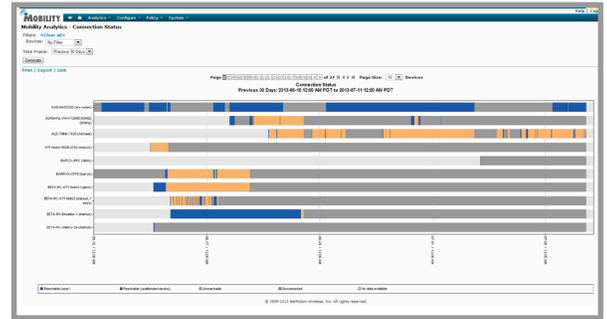
Powerful Management and Visibility

NetMotion Mobility comes equipped with three powerful management modules that provide IT Administrators the capability to run reports, set bandwidth and access policies, and enforce security procedures.

Analytics

Mobility is the only VPN to deliver detailed business insight. Through the Analytics module you can get statistics on performance and usage, as well as gather intelligence on networks and applications used by workers.

- Know how Resources are Used
- Gain a More Efficient Help Desk
- Get Intelligence to Plan Proactively



Policy Management

Policy Management allows you to create and enforce security policies based on business needs. With Policy Management, you can control access by user, device, network or application, and create policies to:

- Control Applications and Access
- Manage Traffic with Quality of Service (QoS)
- Confine Bandwidth-Intensive Applications to High-Capacity Connections

The screenshot shows the 'Mobility Policy Management' interface. It contains a table with the following columns: 'Name', 'Description', and 'Date Modified'. The table lists numerous policies, such as 'Block Unapproved Applications', 'Android Policy Day-Off', and 'Block Network Traffic for 10:00:00 AM'. Each row includes a small icon representing the policy's status or type. The interface also includes navigation tabs for 'Analytics', 'Configure', 'Policy', and 'Network'. A status bar at the bottom indicates '© 2013 NetMotion Wireless, Inc. All rights reserved.'

Network Access Control (NAC)

Network Access Control ensures that workers' devices have adequate security measures in place before granting access to applications and data. With NAC, you have greater control over access to your network and can:

- Deploy Quickly
- Ensure Security Compliance
- Automate Updates and Compliance Checks

The screenshot displays the 'Mobility Network Access Control' interface. It features a table with columns for 'Name', 'Description', and 'Date Modified'. The table lists various NAC policies, such as 'Android Security 8.1.1 (Security Update)', 'Block Network Traffic for 10:00:00 AM', and 'Block Network Traffic for 11:00:00 AM'. Each row includes a small icon representing the policy's status or type. The interface also includes navigation tabs for 'Analytics', 'Configure', 'Policy', and 'Network'. A status bar at the bottom indicates '© 2013 NetMotion Wireless, Inc. All rights reserved.'

Extensive Platform Support

Mobility has extensive platform support, working on the majority of widely-used mobile operating systems. Mobility fully supports Windows operating systems, including Windows XP, 7 and 8, and Windows Pro Tablets, as well as all Android devices with Android 4.0 and above. Mobility also offers an OpenVPN solution to provide basic connectivity for Mac, Linux, and iOS devices.



Learn more at: www.NetMotionWireless.com