

Mobilize your IT Management

Rove Mobile Admin is an enterprise-ready IT management solution that enables you to monitor and manage IT infrastructure from a smartphone. When a system, service, platform or device needs attention, your system administrators can respond immediately, regardless of their proximity to a computer or a network connection.

How Rove Mobile Admin Works

Rove Mobile Admin features a client-server architecture that is engineered for enterprise scalability and reliability. The Rove Mobile Admin server connects to dozens of different types of servers, platforms, and monitoring systems and automatically detects the services that are running on them. The Mobile Admin clients run on a smartphone and securely connect to the server to provide convenient and immediate access to over 500 different management and monitoring functions through an intuitive interface.



Reduce Downtime

“In a corporate environment, downtime costs a lot... There is no doubt Mobile Admin has saved us money.”

- Mike Moheiti, CI Financial Income Fund

Protect Service Level Agreements

“We have seen a 50% time savings on our Service Level Agreements because issues that used to take one hour to solve now take 5 minutes.”

- Chris Wallis, Nature's Way Foods

Improve Operational Efficiency

“With an impressive number of network users, we required a tool that allows higher flexibility to IT staff and increases productivity without forcing them to stay in the office.”

- Mark Lenk, Dean Foods

React Faster

“In the case of an emergency situation, Mobile Admin will allow us to be up and running faster than ever before.”

- Rich Rentrop, Wonderware

Dramatic Cost Savings

You depend on your IT systems for mission critical business applications. When one of these applications is unavailable because of a problem in your IT infrastructure, the bottom-line cost to your organization is alarmingly high. Rove Mobile Admin enables your IT team to respond immediately to determine the cause of the outage and take corrective action. For most organizations, these cost savings cover the cost of the Rove Mobile Admin solution within three months of its deployment.

Cost-Effective Availability

As modern organizations increasingly rely on technology, the importance of increased availability is widely recognized. Rove Mobile Admin enables organizations to increase their availability in an affordable way by decreasing the Mean Time To Recovery (MTTR).

Enhanced IT Efficiency

By enabling your systems administrators to access corporate servers, systems, services, platforms and devices remotely using a BlackBerry client, Rove Mobile Admin drives unparalleled IT management efficiency. The product increases the responsiveness and coverage of your team without the expense of additional headcount. It enables you to meet your service level agreements consistently and improve your team's productivity.

Enhanced Employee Retention

Your IT team faces the daunting task of keeping your IT infrastructure up and running while supporting and assisting all of the users who rely upon it. Rove Mobile Admin provides continual convenient access to the servers and systems that are needed to deal efficiently with the frequent interruptions that characterize this demanding job. And while out of the office, Rove Mobile Admin greatly reduces the stress of on-call duties by enabling immediate responsiveness without the need to carry a laptop or remain near a computer. The result is unparalleled freedom and job satisfaction.

Monitor & Manage:

- Microsoft Windows
- Microsoft Active Directory and Exchange
- Microsoft DHCP, DNS and IIS
- Microsoft Cluster Servers
- Microsoft SQL Server
- BlackBerry Enterprise Server
- BlackBerry Enterprise Server v5.0
- System Center Operation Manager
- System Center Mobile Device Manager
- Citrix
- Lotus Domino
- VMware Virtual Infrastructure
- Oracle
- Novell
- Symantec Backup Exec
- HP Integrated Lights Out (iLO)
- RSA Authentication Manager
- UNIX and Linux Servers
- AS/400 and iSeries Servers
- IBM Mainframes
- Nagios
- BMC Remedy Service Desk
- BMC Performance Manager Portal
- Hyper - V

System Requirements

The Mobile Admin server can be installed on a system/VM with the following:

- Intel Pentium 4 CPU
- 1 GB RAM
- 20 GB of available disk space
- Windows 2003 Standard R2 with SP2 running .NET 2.0 is recommended
- Windows 2000 SP4 Server running MSI v3.1 and .NET 2.0 is required at a minimum