



ipMonitor

Turnkey availability monitoring designed for the SMB to ensure your network, servers, & applications are always up!

"ipMonitor gave us the best mix of discovery, monitoring of diverse devices & applications, flexible notifications, useful reports & ease of use. It's our all-around winner."

- NetworkWorld



Do you know what's up with your network? What's going on right now with all those network devices, servers, and applications that are the magic behind your business? To keep on top of what's happening with all of those moving parts, you need an easy-to-use, reliable monitoring solution that enables you to get a leg up on problems before you get swamped with calls from those high-maintenance users over in accounting.

ipMonitor delivers out-of-the-box availability monitoring that is perfect for small- and medium-sized businesses. With ipMonitor, you always know exactly what's happening with your applications, servers, and network devices. Plus, ipMonitor includes a built-in database and Web server, so you don't need to install anything but ipMonitor - making it fast, affordable, and easy, even if you don't have a PhD in network management.

ipMonitor Highlights:

- Quickly discovers IP-based network devices and automatically recommends **SmartMonitor settings** for each device - a huge time savings as no manual configuration is required
- Performs **out-of-the-box monitoring** of Active Directory®, DNS, Microsoft® Exchange, FTP, Web, IMAP, MS SQL Server™, SMTP, and more
- Enables both logical and **dynamic grouping** of devices to facilitate organization and management
- Monitors **end-user experience** with synthetic transactions
- Creates **customizable network maps** that enable you to visually monitor network data and to drill down to take immediate corrective actions
- Automates **recovery and remediation** actions to reduce downtime
- Provides a **cutting-edge user interface** and dashboard that enable you to quickly get a clear view of the health of your network and application infrastructure
- Leverages **SNMP, WMI, and RPC** for agent-less monitoring of critical applications and systems

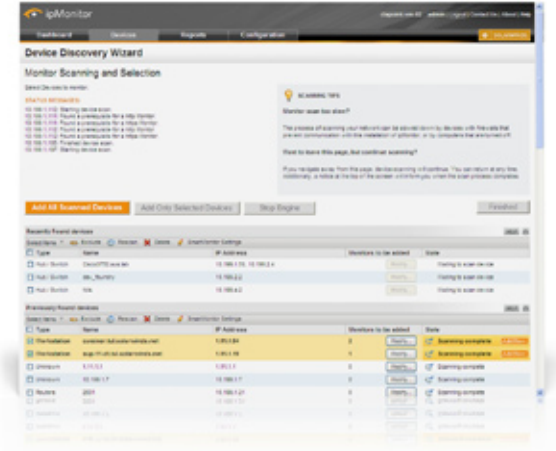




ipMonitor Features

Easy Wizard-Driven Installation & Auto-Discovery – IMPROVED IN V9

It's hard to believe, but true. ipMonitor can be installed and operational in less than an hour using a slick Startup Wizard that guides you through the automated discovery and alert configuration process so that you don't have to lift a finger. Plus, the new and improved Discovery Wizard now provides a multitude of scanning methods, including IP address range, DNS zone, host import, and network neighborhood. The Discovery Wizard also enables faster network scanning and discovery and returns detailed network data, including device classifications and layer-3 topology information. ipMonitor makes getting started automatic, fast, and easy.

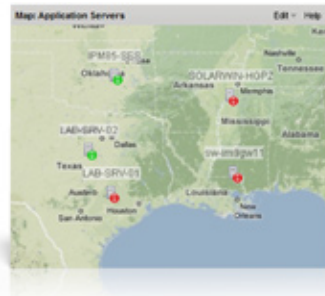


SmartMonitor Recommended Settings – NEW in V9

ipMonitor's unique SmartMonitor technology suggests optimal monitors and data collection settings for almost everything on your network – saving you time and eliminating the need for you to navigate the murky waters of configuring settings by hand. SmartMonitor technology leverages the collective experience of our expert SolarWinds engineers to ensure that you receive total network coverage quickly and with the most advantageous network monitoring settings.

"I have used ipMonitor for over four years, and I've been very pleased with its capabilities, especially for the price. I use ipMonitor to monitor the 150 sites on my wide area network. I've found it to be easy to install, reliable, and comprehensive for my needs."

- Scott D. Bell,
WAN Architect
Jefferson County Public Schools



Network Mapping – NEW in V9

ipMonitor auto-discovers network devices and creates rich network maps that can be customized to show the connection between elements or to add nested elements. Maps enable you to visually monitor network health with dynamically managed status indicators that offer drill-down capabilities for quick problem resolution.

User Experience Monitoring

ipMonitor shows your users the love – even the high maintenance ones. Going beyond basic availability checking, ipMonitor gives you complete visibility into the quality of an end-user's experience. In fact, ipMonitor actually mimics a user's behavior by performing synthetic transactions. You'll be alerted to issues before your users ever notice a blip in the availability of business-critical applications, like email, Web, or database services.

Centralized Dashboard Views – IMPROVED in V9

ipMonitor's cutting-edge dashboards offer centralized, customizable summary views that provide instant visibility into the health of your IT infrastructure. With support for drag and drop, it's easy to add and remove elements from the view to ensure you have the reports, statistics, and gauges you need - right at your fingertips. ipMonitor dashboards also make it easy to identify problem areas at a glance so that you can resolve the issue quickly.

MODEL	MANAGES:
IPM100	Up to 100 monitors
IPM250	Up to 250 monitors
IPM500	Up to 500 monitors
IPM1000	Up to 1000 monitors
IPM1500	Up to 1500 monitors
IPM5000	Up to 5000 monitors



Full-Screen NOC View

Built-In Reporting - IMPROVED in V9

ipMonitor delivers a full-screen NOC view that will knock your socks off, providing easy-to-view status reports with drill-down into all groups and monitors in your environment. Additionally, from ipMonitor's reporting interface, point and shoot zoomable reports give you the ability to view data for a specific time period or event - a feature that is particularly useful when you are trying to troubleshoot issues and identify the root cause of failures. Version 9 even adds new group, device, and system reports for out-of-the-box reporting!

True Remote Administration

ipMonitor's secure web-based interface allows users to scan their network, configure monitors, or take corrective action from any supported browser. That means you can monitor your infrastructure from virtually anywhere with an Internet connection - freeing you from the office to discover the world outside.

Enhanced Device Grouping for Easy Management - NEW in V9

ipMonitor makes it painless to manage lists of devices and their logical organization with enhanced grouping and nested grouping capabilities. Plus, new SmartGroups allow dynamic grouping of devices and monitors based on user-defined filters. A centralized view of device and monitor groups is displayed in a Windows® Explorer-style tree format that offers one-click navigation to the properties and settings for that element, making it significantly easier and faster to manage groups of devices.

Automatic Alerting

ipMonitor offers more than 14 different types of notifications to ensure that you are the first to know about network issues or application failures. Alerts can be as simple as receiving an email or text message on your cell phone, or as comprehensive as writing to Window Event Log files.

Automated Recovery

ipMonitor can be easily configured to automatically take corrective actions to restore services if a failure occurs, including restarting failed applications, restarting Windows services, rebooting servers, and executing scripts. ipMonitor minimizes downtime, as well as your daily tasks by automating remediation steps.

"Would I recommend ipMonitor to other institutions within our industry? Absolutely. ipMonitor is cost effective and provides the features that we require to ensure minimal downtime."

*- David Stoltz,
Database Programmer Analyst
Sacred Heart Hospital*

HARDWARE	MINIMUM REQUIREMENTS	
LICENSE	100 TO 500 MONITORS	501 TO 5000 MONITORS
CPU	Single core 2.0 GHz	Dual core 2.0 GHz
Memory	512MB	1GB
Hard Drive	240MB free	2.4GB
SOFTWARE	MINIMUM REQUIREMENTS	
Operating System	Windows Vista (IPv4 mode only), Windows XP SP2 or later, Windows Server 2003 SP1 & R2	
Web Browser	Microsoft® Internet Explorer 6.0 & up, Opera® 9.0 & up, Mozilla™ Firefox 1.5 & up	

