



Prism Patch Manager® Features

Prism Patch Manager is a complete, highly scalable software patch management solution that proactively, automatically and accurately secures Windows systems from software vulnerabilities. Prism Patch Manager reduces organizational risk and ensures compliance by protecting valuable information and IT systems from today's dynamic threat environment. The solution dramatically improves IT productivity and control, and lowers the cost of IT infrastructure maintenance.

Prism Patch Manager is part of New Boundary Technologies' Prism Suite of desktop management solutions. The Prism Suite also includes Prism Deploy® and Prism Asset Manager®.

Comprehensive Endpoint Assessment	Provides comprehensive patch status for managed endpoints, ensuring your organization is always secure.
Flexible Operating Hours	Define specific days and time intervals during which the agent communicates with the server and performs operations, including in granular half-hour increments, to minimize business disruptions and improve organizational productivity.
Highly Scalable	Ensures complete coverage for large, distributed networks. Made possible by a combination of high-availability topologies and distribution-point architecture that reduces network traffic and optimizes bandwidth utilization.
Automatic Notifications	E-mail alerts can notify you of numerous patch management issues, including subscription or remediation failures, upcoming license expiration and more.
High-Level Dashboard	Customizable dashboard delivers critical information and highlights patch management processes and successes from a list of key indicators.
Role-Based Administration	Delegate and approve patch management activities across multiple employees, based on the employee's role or security level, significantly improving productivity while maintaining a secure environment.
Flexible Reporting	An abundance of reports provide detailed information on all aspects of the patch and remediation management process, including agent-policy status, vulnerability deployments, asset inventory and more.
Agent-Based Architecture	Protects laptops, servers, and desktops that are often disconnected from the network and reduces network bandwidth usage.

