



Systems Lifecycle Management

Asset Discovery and Inventory—Visibility to everything on the network with minimal impact, deep endpoint inspection, and clear inventory reports

Software Distribution—Robust, cross-platform software distribution and confirmation that effortlessly handles low-bandwidth connections and roaming devices

Software Asset Management—Reduce software licensing costs through correlation of real-time software usage with contract licensing information

Patch Management—Collapse patch cycles, and drastically reduce staff workloads with first-pass success rates of 95%+

Power Management—Significantly reduce energy in a user- and IT maintenance-friendly way

OS Deployment—Achieve quick deployment from a single central location through bare-metal imaging and provisioning. (Optional add-on component)

Security Configuration & Vulnerability Management

Asset Discovery—Visibility to all IP-enabled devices on the network to continually monitor for unmanaged, unauthorized and suspicious devices

Patch Management—Rapid deployment of critical security patches across operating systems and third-party applications including protection for roaming laptops

Security Configuration Management—Real-time assessment and continuous enforcement of configuration policies for improved security and regulatory compliance

Vulnerability Management—Discover, assess, remediate and report on vulnerabilities at unparalleled scale and speed

Endpoint Protection

Trend Micro Core Protection Module—Integrated virus, spyware, and rootkit blocking, detection and removal managed by the BigFix infrastructure

Trend Micro Web Protection Module—Prevent endpoints from reaching or downloading malware over the Internet with correlated file, e-mail, and web reputation scoring for individual URLs

Client Manager for Endpoint Protection—Combined management and reporting on multiple endpoint security clients from vendors such as Trend Micro, CA, IBM, McAfee, and Symantec

Endpoint Firewall/NAC—Protect endpoints even when off the network, quarantine non-compliant devices and provide rapid, automated remediation—from a single integrated management console

Supported Platforms: [Microsoft Windows](#) • [Mac OS X](#) • [IBM AIX](#) • [HP-UX](#) • [Sun Solaris](#) • [Red Hat Enterprise Linux](#) • [Red Hat Linux](#) • [SUSE Linux](#) • [IBM zLinux](#) • [Fedora Linux](#) • [VMWare ESX Server](#)

