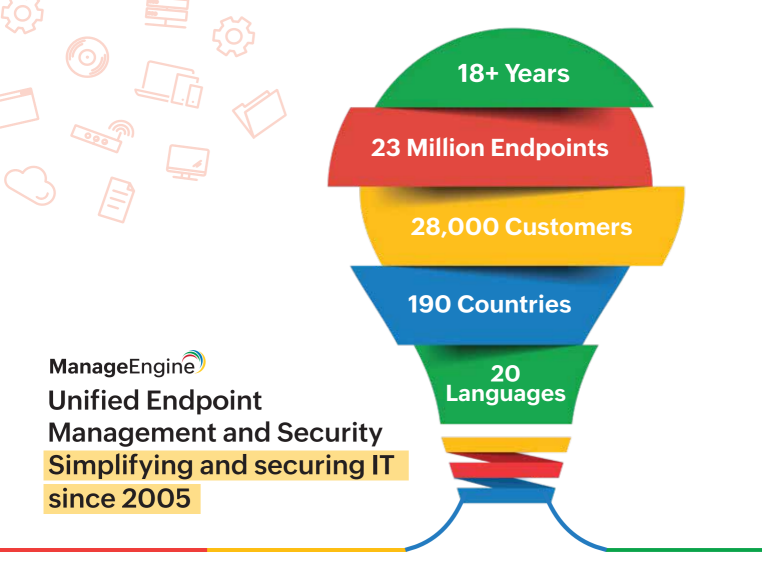


Unified Endpoint Management and Security

Managing and securing IT can either be hard or easy. We know only the easy way.





Gartner Forrester





Trusted by Reputed Brands



ROYAL ENFIELD





SIEMENS



Walmart :







Feature	Brief	Related Products
Patching With Vulnerability Detection and Remediation	Automated patch management Compliance across endpoints Threat scanning and remediation	Endpoint Central Patch Manager Plus Vulnerability Manager Plus Patch Connect Plus
Distribute Software and Filter apps	Simplified software distribution Self-service app store Rule-based application filtering Endpoint Privilege Management	Endpoint Central Application Control Plus Mobile Device Manager Plus
OS Imaging and Deployment	One master image for any make and model Adaptive imaging techniques Flexible deployment across the globe Zero touch deployment	Endpoint Central OS Deployer
IT Asset Management and Device Security	Live asset monitoring License and warranty management Keep tabs on device activity	Endpoint Central Mobile Device Manager Plus Device Control Plus

Feature	Brief	Related Products
Mobile Device Management	Device Lifecycle App and content management Email management Mobile security	Endpoint Central Mobile Device Manager Plus
Remote Control and Troubleshooting	Secure and compliant remote troubleshooting Comprehensive remote assistance	Endpoint Central Remote Access Plus Mobile Device Manager Plus
Unified Endpoint Security	Protect critical business data Prevent insider threats Security layers as attachments	Endpoint DLP Plus Device Control Browser Security Plus Application Control Plus
Breach protection and remediation	Malware protection Incident forensics Ransomware remediation	Endpoint Central



Real-time patching and vulnerability remediation

A multi-OS vulnerability management solution offering automated patching, continued compliance and integrated threat remediation.





Real-time patching and vulnerability remediation

Complete Third-Party Patching Solution

Patch 850+ third-party applications including vital enterprise apps such as the Adobe suite and Java across LAN, WAN (such as remote offices and roaming users), and in closed networks. In addition, seamlessly deploy updates for drivers, BIOS, and anti-virus definitions.

Automate Patch Management: End-to-end

Automate the entire patch management lifecycle across desktops, workstations and servers in the network. Starting with detection and downloading of missing patches, the automated workflow ensures that the patches are tested in a pilot environment before being deployed to the systems.

Compliance with CIS benchmarks

Leverage Endpoint Central's exclusive partnership with Center for Internet Security (CIS) to ensure your organization adheres to CIS compliance standards with out-of-the-box support for 75+ CIS benchmarks.

Where SCCM falls short, ManageEngine excels

Customize and automate the deployment of patches in an SCCM or Intune-based environment. With our native plug-in, simplify and streamline third-party patching for over 600 third-party applications and get access to 25 different client administrative and troubleshooting tools in SCCM.



It's a fabulous tool, and I love using it. They are constantly improving and adding features to the tool.

Real-time patching and vulnerability remediation



Interactive dashboards and intuitive reports

A complete and accurate insight of your security ecosystem With intuitive reports about your endpoints and patch details. Remediate vulnerabilities and misconfigurations faster through the actionable insights provided. Acquire more than 10 predefined reports, plus custom reports, scheduled reports, and more according to your enterprise requirements.

Control is in your hands

Stay in control by configuring flexible deployment policies that suit the organization's needs. Leverage pre and post-deployment settings and wake, shutdown, or reboot devices remotely for successful patch installation. Furthermore, decline selective patches for specific groups to prevent installation, based on enterprise requirements.

•

Ensure patch compliance across your endpoints

Achieve network-wide patch compliance and adhere to regulatory compliance frameworks such as the GDPR, PCI DSS, and HIPAA by devising a System Health Policy. Audit and monitor every step of the patching process by scheduling and generating reports on missing patches and vulnerable systems as well as customized query reports.

Improve your security posture with integrated threat and vulnerability management

Incorporate all relevant impact and threat factors to prioritize the vulnerabilities that pose the biggest risks to your enterprise and reduce the imminent risks. Swiftly spot zero-day vulnerabilities and deploy workarounds to mitigate them even before the fixes arrive.

Instant detection and mitigation of misconfigurations in your enterprise network

Enhance the security of your endpoints to prevent brute-force attacks by enforcing strict policies such as complex passwords, account logout, and much more. Bring endpoints in compliance with these policies and bid goodbye to misconfigurations. Manage high-risk software and audit port activity in your network as a part of vulnerability management.



Software distribution and application filtering

Allow only enterprise-critical applications to be installed on endpoints to enhance productivity and security.



Simplified, tailor-made software deployment

Create packages and distribute software from your custom repository to users across the globe. Leverage around 10,000 ready-made software templates for Windows, macOS, and Linux that can be deployed with the required installation switches and checks before and after installation.

Rule-based application filtering

Gain a comprehensive view of your enterprise network by instantly discovering authorized and unauthorized applications. Allow and block applications based on rules as per your enterprise requirements. Handle unmanaged applications by swiftly moving them to existing application groups.

Get your own enterprise app store

Create and curate your own library of apps and software that can be installed by end users without raising new tickets every time. You can further segregate these apps for a particular department and also ensure that users have the updated version of a software.

Stay protected against malware intrusions

Stay protected against malware intrusions. Discover all trusted applications, categorize them as authorized or unauthorized based on their digital signatures. Keep your network safe from malware threats by allowing only trusted executables. Create a Zero Trust model in your network to prevent zero-day attacks by blocking malicious applications.

Prevent insider attacks with Endpoint Privilege Management

Bid adieu to privilege misuse attacks that spread laterally in networks by managing your end-users privileges in few clicks. Fortify security by removing unnecessary administrator rights for standard user's and maintain productivity by allowing standard users to execute out of the ordinary tasks without elevating their entire endpoint or compromising admin credentials.



Simplified OS imaging and deployment

Provision OSs on multiple workstations with the same effort as provisioning one.





Simplified OS imaging and deployment

Adaptive imaging techniques

Perform online and offline disk imaging irrespective of disk size and driver type. Automatically collect drivers from the imaged machine. Migrate user profiles while upgrading the operating system.

One master image for any make and model

Deploy images across dissimilar hardware. Utilize flexible boot options such as USB device, ISO media, or a PXE server. Deploy using a unique authentication passcode, unicast or multicast deployment, and scheduled deployment

Flexible deployment across the globe

Customize a standard image to meet your organization's needs. Deploy OS images to work from home users not connected to a corporate network. Utilize unallocated disk space while deploying the OS. Rename the machine and provide a unique security identifier (SID) post deployment.

Zero-touch deployment

Accelerate your OS deployment process with zero-touch deployment. Deploy OSs to all computers in your network with minimal effort and optimal efficiency.



"It has greatly increased our productivity and reduced the amount of time it takes to get a laptop ready for a new employee or to replace old or broken ones "

Ben Anderson I Ainscough Crane Hire



IT asset management and device security

IT asset management and device security

Live asset monitoring

Set alerts and be notified of hardware changes in the enterprise network. Monitor network assets through the data obtained via inventory and file scan. The organization can also monitor the software usage in the network and block applications whose usage is prohibited in the particular devices.

License and warranty management

Gauge the usage of every application and make informed decisions about license purchases. You can also manage software and hardware warranties in the same view.

Granular device and file action control policies

Designate file access permissions (allow, block, or read-only) for individual devices or based on device type. Choose which files can be copied to or from USB devices, and regulate file transfers based on file size and extension. Grant temporary access to third-party devices without compromising security.

Monitor device activity and record events

Continuously track data transfers and other user interactions with USB devices, and receive email notifications whenever a user tries to connect a restricted device. Maintain logs of all device and file actions, and automatically retain shadow copies of vital information transferred via USB devices for swift recovery.

Supported operating systems





Mobile device management made easy

Unleash the power of mobility in your workforce.

Mobile device management made easy

End-to-end device management

Take control over the entire device lifecycle by leveraging automated out-of-the-box enrollment and authentication. Enforce corporate policies on devices, and preconfigure settings like passwords, Wi-Fi, and VPN, to ensure compliance.

Single-purpose device management

Lock devices to a single app enabling them to be used for point-of-sale terminals, digital signage, and more. Allow a set of apps to be provisioned in multi-app Kiosk mode. Prevent users from modifying admin-defined settings by restricting basic device functionalities and buttons.

Seamless app and content management

Integrate with volume purchase programs and build a repository of approved store and in-house apps. Predefine app permissions, prevent unapproved apps and securely distribute or delete corporate documents to a content repository.

Robust security management

Containerize corporate data on personal devices and enforce data encryption. Create a geo-fence to automatically lock and wipe devices when they aren't within the specified boundaries. Secure misplaced or stolen devices using remote commands and Lost Mode.

Enhanced email management

Set up and manage email accounts on devices by integrating with popular email platforms like Microsoft 365 and Exchange. Enable conditional access by allowing only managed devices to access emails through enterprise-approved apps.

Complete asset management

Manage your collection of devices by monitoring device details like installed apps, configurations, and battery level. Remotely view and control devices securely to troubleshoot issues. Track device locations and maintain a history of locations visited.



Advanced Remote Control and troubleshooting toolkit

Fix end-user issues remotely from anywhere, anytime.

Advanced Remote Control and troubleshooting toolkit

Secure and compliant remote access solution

Comply with HIPAA, PCI, and trade practices while initiating remote sessions. Enhance security with two-factor authentication and single sign-on. Ensure transparency by getting end user approval before every session.

Nifty sysadmin tools bundled in one place

Securely transfer files and folders during a remote session. Seamlessly manage running processes, tasks, services, and start up programs on a remote computer. Instantly access Command Prompt, Registry, Device Manager, and several other tools without initiating a remote connection.

Advanced troubleshooting features

Leverage voice, video, and text chats during remote sessions. Perform on-demand and scheduled Wake on LAN operations. Record remote sessions and keep a log of your remote session history. Access shortcuts like Task Manager from Quick Launch.

Comprehensive remote assistance

Collaborate with multiple technicians. Auto-connect to remote sessions after machine reboot and access computers that are connected to multiple monitors. Generate exhaustive reports and simplify audit routines.





Continuous security monitoring for proactive data protection

A smarter approach to managing and threat-proofing your network to predict and weather any cyber-threats.

Related Products

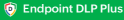












Continuous security monitoring for proactive data protection

Identifying and securing data in motion

Monitor and regulate data access from online data transfer mediums such as cloud storage, browsers, and e-mail by configuring browser control and data loss prevention policies. Know what to protect; leverage predefined rules or build custom templates suiting your enterprise to identify sensitive data and limit false positives.

Preventing insider attacks without compromising productivity

Restrict unauthorized access via peripheral devices and applications from exfiltrating your business data; the end goal of any security breach. Define role-based policies, reduce redundant admin permissions, establish application-specific privilege management, and provide just-in-time access as and when required.

Additional security layers to safeguard critical enterprise data

Unencrypted business data residing in a network might as well be a calling card waiting to be exposed. Add another layer of security to your enterprise data by configuring FileVault and BitLocker encryption policies from a centralized console. Seamlessly deploy bespoke policies with everything from recovery key generation and maintenance to out-of-the-box reports, now possible from a single dashboard.

Endpoint Protection

Vulnerability Management

Data Loss Prevention

Application Control

Device Control

Browser Security

Next-Gen Antivirus

Ransomware Protection

BitLocker Management



360-Degree Malware Protection

Detection, prevention, and remediation of known, unknown, and fileless malware with Next-Gen Antivirus

Related Products



Endpoint Central



Ransomware resilience: rapid detection, informed analysis, and instant recovery

End-to-end ransomware protection with unparalleled detection precision that understands the behavior of ransomware. Endpoint Central offers complete incident analysis and VirusTotal verification linked in the console for informed decision-making. Single-click recovery of infected files is provided with an added layer of backup protection for heightened security.

Uninterrupted business continuity meets maximum protection

Patented technology shields critical data with multi-layered detection, tailored with a combination of deep learning-based AI and behavioral detection, ensuring 24/7 malware security. Endpoint Central offers maximum data protection with a minimal footprint on resources and seamless coexistence with other cybersecurity applications.

Uncover intricate details of security attacks, ensuring nuanced analysis of each breach.

Gain complete incident forensics on security attacks and comprehensive visibility across all endpoints and IOAs to automatically detect, quarantine, and mitigate malware attacks in real-time. Efficient and unobtrusive detection of malicious techniques, tactics, and procedures (TTPs) based on the MITRE ATT&CK® framework enhances understanding of the finer details of security attacks.



Simplified remote monitoring and management (for MSPs)

Comprehensive network monitoring and endpoint management for MSPs.



A single IT hub for your multi-client IT

Monitor and manage client environments to streamline network operations, troubleshoot assorted endpoints, and identify and fix performance issues remotely and proactively from a central console.

Proactive IT security

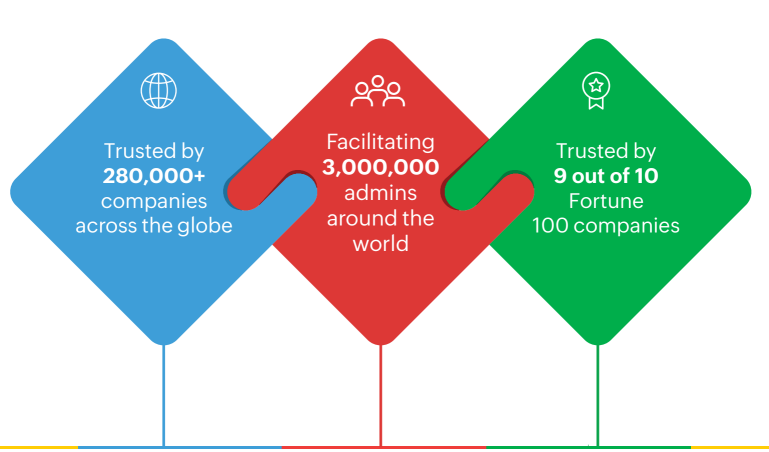
Detect and deploy missing patches, restrict user access, enforce security policies, customize configurations, observe critical metrics, and enable alarms to be notified about faults based on each customer's IT requirements.

An exponential ROI

With multi-tenant architecture, enable automation for multi-client management, guarantee client data separation, and deliver exceptional services to clients with prompt SLA management to ascertain ROI growth.



Why ManageEngine?



Our Philosophy



External Funding Acquisitions



Percent Customer-Focused Percent R&D Driven

We believe in providing customers with the best software at affordable prices.

Certifications





























