IT & Security Management Problem Solved

Comodo IT & Security Manager Advanced Endpoint Protection

Product overlap and multiple management tools leave you with limited visibility and potential security gaps. Comodo ITSM brings all your IT management needs together into a unified platform that streamlines operations and reduces risk.

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Complete Security from Malware Attacks

Comodo IT and Security Manager provides a single consolidated dashboard of all devices and their status. IT admins can easily act on issues, report on current risk, and push changes. This complete management system, combined with the unprecedented <u>malware protection</u> of Comodo's Default Deny Platform, reduces risk, reduces complexity and provides your admins with the resources they need.

Comodo's IT and Security Manager allows for the configuration of security policies and visibility into the security posture and health of your enterprise endpoints, while the ITSM **Mobile Device Manager** and Inventory Manager allow for the remote provisioning, configuration and control of android, iOS and Windows devices. Providing the essential Specialized Threat Analysis and Protection (STAP) identified as essential by IDC to protect organizations against advanced threats.*

In the past, organizations had to deploy multiple solutions to accomplish these tasks. Today, Comodo has integrated these critical components under a single, unified cloud-accessible **Advanced Endpoint Protection** management platform.

As the world's #1 leading digital Certificate Authority, Comodo ITSM benefits from the world's largest repository of signed applications, OS processes, trusted publishers to quickly identify the known good. In contrast Comodo Threat Research Labs (CTRL) visibility into over 85 million AV users, provides key insight into known bad processes and executables. All other unknown processes and executables are automatically run in Comodo's pending Container technology. This provides a safe container for running unknown files while a verdict is being determined.



IT Management Features

Mobile Device Management iOS APN Certificate Management Device Type-based Profile Configuration Over-the-air Enrollment Android Client Configuration Integration with Active Directory Hardware Inventory Administrative Roles Recover Device Passcode Feature Policy Management by List or Group App Store for iOS and Android Devices Mobile Application Management Centralized Client Deployment Default Profile for Win, iOS, Android Windows Client Configuration Exception Reports for Crashing Apps Software Inventory Subscription Management Lock & Unlock Device Feature Registry, COM and File Variables Compliance Reports Active and Inactive Devices Mobile Security Management Offline Creation of MSI Installer Bulk or Selective Patch Management Customizable Email Template Change Control Audit Notifications Devices Rooted and Jailbroken Audio Siren when phone is lost Reset and Set Device Passcode Full or Corporate Device Wipe Send Administrative Messages to Device

Security Management Features and Capabilities

- Recommend Default Profiles Configurable AntiVirus (blacklisting) Configurable Certficate-based File Rating (whitelisting) Customizable Verdict by Software Publisher Viewing & Assignment of Apps to White and Blacklist Deletion or Quarantine of Files from Devices Patch Management Granular Settings for AntiVirus Configurable Host Firewall Settings
- Configurable Automatic Containment Configurable VirusScope Behavior and Action-based Protection Ability to configure trusted applications Ability to view Auto Container use Enterprise-wide Current Malware List Centrally Updated AntiVirus Database Configurable Frequency of Client login View and Configure Malicious Apps Detailed Analysis Reporting Global View of Threat History

Ability to Clone and Export Profiles

Scheduled Security Updates by Data and Time

Ability to assign Profiles by Device Type Configurable Host Intrustion Prevention Integrated Static and Dynamic accelerated verdict detection

Configuration of Unknown Apps Viewable Rooted and Jailbroken Devices Deletion or Ignore of Quarantine Malware Executive Enterprise-wide Malware Scans Compliance Reports

App Whitelist Store for iOS and Android Default Reporting



System Requirements Supported Browers:

Microsoft Windows Pro 7, 8, 8.1 & 10 Microsoft Windows Server 2008, 2008 R2, 2012 & 2016,all service packs Android Jellybean, Kitkat & Lollipop Apple iOS 6.x, 7.x, 8.x & 9.x

About Comodo

The Comodo organization is a global innovator and developer of cybersecurity solutions, founded on the belief that every single digital transaction deserves and requires a unique layer of trust and security. Building on its deep history in SSL certificates, antivirus and endpoint security leadership, and true containment technology, individuals and enterprises rely on Comodo's proven solutions to authenticate, validate and secure their most critical information. With data protection covering endpoint, network and mobile security, plus identity and access management, Comodo's proprietary technologies help solve the malware and cyber-attack challenges of today. Securing online transactions for thousands of businesses, and with more than 85 million desktop security software installations, Comodo is Creating Trust Online®. With United States headquarters in Clifton, New Jersey, the Comodo organization has offices in China, India, the Philippines, Romania, Turkey, Ukraine and the United Kingdom. For more information, visit comodo.com.

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