

Ivanti Security Suite

Ivanti® Security Suite prevents, detects, isolates, and remediates even the most sophisticated ransomware and other threats. Powerful, multilayered protections automate discovery, inventory, and patch management, prevent malware from running or spreading, and enable remote control and remediation of infected systems. Flexible reporting and information visualization features improve compliance and help to pass more audits. Integration with systems management tools increases efficiency and control over your IT environment.



Protect Your Environment from Ransomware and Other Modern Threats

If ransomware invades your network, Ivanti Security Suite will catch it, kill it, notify other connected machines, and block the malware from running on them. Data protection features prevent encryption of your files or hard drives. A single console enables IT to see everything necessary to find and remediate malware, diagnose problems, and identify faulty or non-approved processes. Powerful remote capabilities mean IT can isolate, investigate, and clean endpoints across the network. Application control, Hostbased Intrusion Prevention System (HIPS), and cloud-based file reputation features guard against zero-day exploits, stealth attacks, and other sophisticated threats.

Discover and Inventory All of Your Networked Devices and Software

Active and passive discovery technologies identify and inventory all IP-enabled devices in real time—even so-called "rogue" systems and those behind firewalls. Automatic discovery also finds all the software on those devices, including usage details. And when used with the Ivanti® Cloud Services Appliance, Ivanti Security Suite can inventory systems and devices in the cloud, without the need for virtual private network (VPN) connections.

Deliver Comprehensive Layered Security to Heterogeneous Environments

Ivanti Security Suite safeguards Windows and Mac OS X with multi- level malware protection, active threat analysis and remediation, firewalls, device hardening, USB encryption, network access control, policy enforcement, vulnerability remediation, and more. The solution can also detect and report vulnerabilities for Red Hat Linux, SUSE Linux, and CentOS systems.

Ensure Your User Environment is Stable and Secure with Automated Patching

Ivanti Security Suite simplifies patch management with best practices, automated processes, no impact on users, and fast deployment. It patches all devices across your network reliably—even those devices that are on the road, at a remote site, or asleep.

Protect Your Customer Data—and Your Bottom Line—with Greater Compliance

Ivanti Security Suite provides standardized configurations and workflows for a variety of government and industry regulations, including PCI-DSS, SCAP, FERPA, HIPAA/HITECH, and SOX. This means you can safeguard customer data, preserve your enterprise's reputation, demonstrate compliance to auditors and executives, and



protect the bottom line against financial penalties and lawsuits.

See Threats, Act Quickly, Show Results with Workspaces, Dashboards, and Reports

Ivanti Security Suite also provides an array of reports and executive dashboards to help you monitor the effectiveness of your security efforts. These include detailed reports on policy enforcement, compliance levels, user behavior, patch status, real-time security outbreak alerts, and much more.

Reduce Risk by Integrating Endpoint Security with Systems Management

Ivanti Security Suite integrates with Ivanti® Management Suite to unify endpoint security and endpoint management. This enables fast automation of both security and IT management policies, optimizing IT time and resources. Ivanti Security Suite delivers unequaled visibility across IT security and management activities to reduce risk and improve decision-making. Management Suite integration also adds the consolidated, customizable interface of Ivanti Workspaces for the Security Administrator and the enhanced mobile protections of the Ivanti® Mobile Security Suite.

Harden Endpoints with Device and Connection Blocking

Device control capabilities let you limit the types of external devices or connections that can be accessed by user

endpoints based on user location. The solution can also detect and lock out malware residing on storage devices that connect to endpoints. Further, it will log what files are copied to external devices for security auditing purposes.

Manage and Secure Remote Devices

The solution uses FIPS140-2 certified encryption to secure management data of remote devices connected through the Ivanti[®] Cloud Services Appliance.

Integrate Your Preferred Antivirus Solution

In addition to providing Ivanti[®] Antivirus Manager to protect against known malware, Ivanti Security Suite integrates with and lets you manage third-party antivirus solutions of your choice.



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