

Is your Web Security ready for tomorrow?



Learn More on Cisco Web Security Solutions [here](#)

Get ready now with

- 1 Powerful new features
- 2 Stronger protection
- 3 Quick and easy installation

Well ... what are you waiting for?

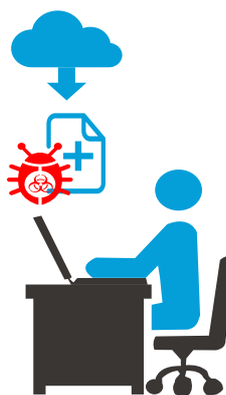
Do these sound familiar?

Browser Infections



85% and more of the companies studied were affected each month

Malware on the rise?

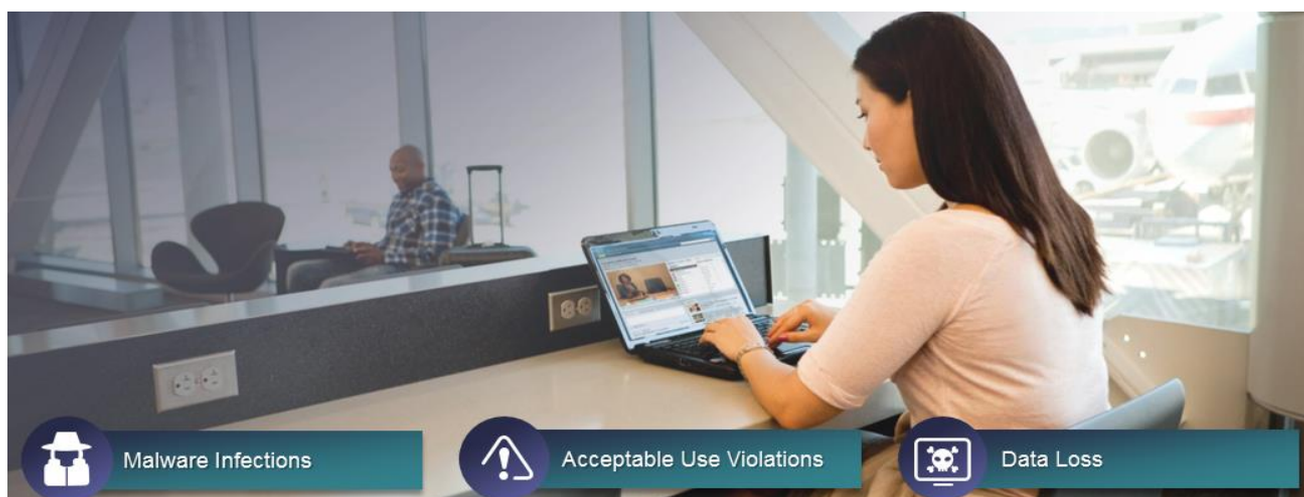


80% of malware victims report measurable impact to their business²

Employees wasting time?



35,175 hours, or 4.1 years spent on Facebook every day³



Get advanced security to fight advanced threats

Cisco Web Security Solution license delivers protection across the attack continuum - before, during, and after an attack

- Advanced Malware Protection (AMP), builds on malware detection and blocking capabilities through enhanced file reputation capabilities, detailed file-behavior reporting, continuous file analysis, and retrospective verdict alerting
- With threat intelligence from Cisco Talos, Cisco Web Reputation Filters defend against zero-day web malware
- Address the growing challenges of securing and controlling web traffic, while also delivering simpler, faster deployment, fewer maintenance requirements for lower operational costs, and reduced latency

Here's the fine print...

The capabilities described above require hardware from our x70 or x80 appliances with the necessary 8GB of RAM. Or you can leverage the virtual appliance using certain VMware or KVM hypervisor versions. For a limited time, current x60 hardware customers can take advantage of a [new promotion](#) that puts discounts on all x80 appliances. Contact your Cisco Security Account Manager or Partner with any questions

Limited Time Promotion Offer



Sign up today for 3 years subscription and receive
AMP WITHOUT ADDITIONAL COST

Web Security Package License
Subscriptions for up to
499 and 999 users

Safeguard Web browsing

Consistent, high-performance web security and policy management regardless of where or how users access the Internet. Cisco web security enables better data and brand protection and helps to ensure compliance

Bolster your malware defenses with Advanced Malware Protection (AMP)

Adds malware detection, blocking, continuous analysis, and retrospective alerting giving you a combination of file reputation, file analysis, and file retrospection to identify and stop threats. Retrospective file analysis gives you the unique ability to go back in time to pinpoint when an outbreak occurred and to surgically remediate the threat.

Gain even more control and visibility

Manage bandwidth usage during work hours and on social media with quota policies. Provide access to applications, like Facebook, while regulating micro-application use, like Facebook games

**Address all attack vectors and to respond to threats—
before, during, or after an attack.**

The Cisco® Web Security Appliance (WSA) combines advanced malware protection, application visibility and control, acceptable-use policies, insightful reporting, and highly secure mobility, all on a single, easy-to-manage platform.

Adding Cisco AMP gives you powerful features such as file reputation and dynamic malware analysis (sandboxing) to identify and block suspicious files where no known signature exists. AMP captures a fingerprint of every file so you can automatically block malicious files and apply administrator-defined policies.

“With the application control built into the WSA, we have very good control and network-related help desk calls have dropped between 75 and 80 percent.”

Saurabh Seth - Senior Network Administrator
PDM Group of Institutions

ACT NOW! Contact your Cisco Account Manager for enquiries