SOPHOS

Sophos UTM:

Endpoint Protection

Simplify security by managing endpoint antivirus from your UTM

Our UTM Endpoint Protection is centrally managed alongside your network protection. Keep your Windows network safe with a single endpoint agent, including antivirus, web protection and device control. The agent prevents malware and data loss with no complicated network or directory prerequisites. And, you'll get detailed reporting, giving you complete visibility and helping you clean up threats, fast.

Highlights

- Automatic removal of existing antivirus on installation
- Controls USB, Bluetooth and wireless devices
- Protects Microsoft
 Windows XP, Vista, 7
 and Server 2003, 2008
- Intuitive browserbased interface
- Network and endpoint protection in one
- One vendor to call for support

Deployment made easy with flexible installation

Preconfigured installation packages detect and remove your existing antivirus and deploys our self-updating agent. Endpoints automatically register in the UTM. You can also deploy protection via USB stick, email, Active Directory GPO and standard software deployment tools. Tamper protection prevents unauthorized users and malware from uninstalling or disabling endpoint protection.

Certified malware protection that protects fast

Our quick scans don't impact users while detecting and cleaning up viruses, spyware, rootkits, Trojans, adware and potentially unwanted applications (PUAs). We stop new threats fast using a built-in host intrusion prevention systems (HIPS), our web-based script attack detection and Live Anti-Virus real-time lookups to SophosLabs' reputation database.

Reduces malware and data loss with built-in device control

You can find and block unauthorized uses of removable storage devices, optical media drives and wireless networking protocols like Wi-Fi, Bluetooth and infrared. Simply set your policy for different groups of computers—for example, allow encrypted USB keys for senior managers, and block use for everyone else.

Safe everywhere with Endpoint Web filtering

Web URL filtering is built-in. So, even when users are not browsing through a secure gateway, they're protected from infected and inappropriate websites, just as if they were in the office. You can sync endpoint and gateway policies or create different rules for people out of the office. Block, allow or track access to over 90 content categories.

"Open USB ports are regarded as one incalculable risk by many of my customers. Finally, an easy solution which is managed centrally by Sophos UTM."



Kurt Laux, Owner, IT-Consulting & Services

One console simplifies endpoint and network protection

You'll get instant visibility of security status for all Windows computers from the same console where you manage your network protection. You'll have access to detailed logs of all events like denied access, and policy tampering. And it's easy to keep track of activity with computer- and userbased reports that can be scheduled to run and automatically distributed.

Endpoint operating systems supported

Microsoft Windows XP SP2, Vista, 7 and 8
Microsoft Windows Server 2003, 2008 and 2012

Choose a hardware, virtual or software UTM

UTM hardware options for the UTM Endpoint subscription will let you support between 100 and 1000 endpoints from a single appliance. For detailed technical specifications check our website at sophos.com/products/unified/utm/technical-details.aspx

Required subscriptions

UTM Endpoint Protection is an optional add-on to our BasicGuard or FullGuard UTM licenses.

Certified protection

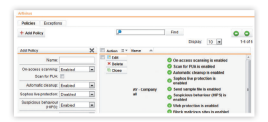




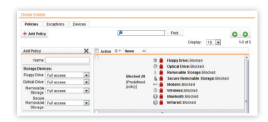




Easy deployment of endpoint agents



Essential antivirus policies



Device control policies

Try it now for free

Register for a free 30-day evaluation at sophos.com/try-utm

United Kingdom and Worldwide Sales Tel: +44 (0)8447 671131 Email: sales@sophos.com North American Sales Toll Free: 1-866-866-2802 Email: nasales@sophos.com Australia and New Zealand Sales Tel: +61 2 9409 9100 Email: sales@sophos.com.au Asia Sales Tel: +65 62244168 Email: salesasia@sophos.com



