

Cisco Secure Endpoint Integration

• About Cisco Secure Endpoint, on page 1

About Cisco Secure Endpoint

Cisco Secure Endpoint for Windows is used as a medium for deploying Advanced Malware Protection (AMP) for endpoints. It pushes the AMP software to a subset of endpoints from a server hosted locally within the enterprise and installs AMP services to its existing user base. This approach provides the Cisco Secure Client administrator with an additional security agent that detects potential malware threats happening in the network, removes those threats, and protects the enterprise from compromise. It saves bandwidth and time taken to download, requires no changes on the portal side, and can be done without authentication credentials being sent to the endpoint.

Cisco Secure Client for Windows includes a full Cisco Secure Endpoint module, formerly AMP for Endpoints, with a full Secure Client Cloud Management integration. Cisco Secure Client Cloud Management integrates security portofolios and delivers unified visibility (with shared context and metrics), built-in integrations, accelerated threat investigations, and remediation across your security ecosystem. Refer to Secure Client Cloud Management to link your Secure Endpoint account.

See Secure Endpoint documentation for additional information.

About Cisco Secure Endpoint