

CSP: Windows vs Linux

Availability for Windows vs Linux platforms

At a glance

This document compares features and availability of Critical System Protection for both Windows and Linux platforms.

Feature	Windows (All Supported Platforms)	Linux (All Supoorted Platforms)
Remote Deployment	Yes	No
IPS	Yes	Yes
AutoSandboxing	Yes	Yes
Whitelisting Policy	Yes, OOB Policy	No Out of box policy, path based whitelisting can be configured with customizations to policy as a workaround
Sandboxing / Isolation	Yes	Yes
Process Access Controls	Yes	Yes
Memory Protection / Anti-Exploit Techniques	Yes	No
System Hardening	Yes	Yes, except block modification / introduction of executables

Feature	Windows (All Supported Platforms)	Linux (All Supoorted Platforms)
External Storage Protection	Yes	No, can be achieved via path based whitelisting customization in policy as a workaround
USB Device Whitelisting	Yes	No
Network Firewall	Yes	Yes
Syslog / Email / SNMP / Other reporting	Yes	Yes
IDS	Yes	Yes
RTFIM	Yes	Yes

Support	Windows Platform Support IPS	Linux Platform Support IPS
Зарроге	Windows Platform Support IDS	Linux Platform Support IDS

About Symantec

Symantec Corporation (NASDAQ: SYMC), the world's leading cyber security company, helps organizations, governments and people secure their most important data wherever it lives. Organizations across the world look to Symantec for strategic, integrated solutions to defend against sophisticated attacks across endpoints, cloud and infrastructure. Likewise, a global community of more than 50 million people and families rely on Symantec's Norton and LifeLock product suites to protect their digital lives at home and across their devices. Symantec operates one of the world's largest civilian cyber intelligence networks, allowing it to see and protect against the most advanced threats. For additional information, please visit www.symantec.com or connect with us on Facebook, Twitter, and LinkedIn.



350 Ellis St., Mountain View, CA 94043 USA | +1 (650) 527 8000 | 1 (800) 721 3934 | www.symantec.com