

8 Security Checks

for a Healthy and Trusted Device

Establishing the health and trust of each endpoint before it's granted access to apps and data on your network is an essential part of a strong access security policy. Here are eight key posture checks organizations should perform to attest whether a device is healthy and trustworthy.



Is the operating system up to date, including patches?

Operating system updates include patches for new vulnerabilities



Is the browser up to date?

Up-to-date browsers protect against malware and ransomware



Is a system password in place?

A strong password is the first line of defense against attacks



Using plug-ins? Are they supported?

Outdated and unsupported plug-ins could compromise devices



Does the device have an encrypted drive?

Encryption can prevent unauthorized data access



Is the endpoint running a security agent?

Protect points of entry into your network with dedicated endpoint security



Is the host firewall enabled?

Block sophisticated attacks that can get past perimeter firewalls



Is it a corporate-issued managed device or an unmanaged BYOD?

Company-issued endpoints are trustworthy, but what about personal devices?

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