



Cisco Identity Services Engine

Device Compliance

Your security policy is there for a good reason. So who's ignoring it?

At Cisco, our internal device compliance policy is known as the Trusted Device Standard. Among the requirements are Cisco-approved operating system images and versions, endpoint security technology, automatic updates, and time limits for critical security patches. All workstations and mobile devices must comply before they're trusted on our corporate network. No doubt your organization has a security policy like ours too.

Device posture is critical because outdated software often have vulnerabilities that hackers routinely exploit. Unauthorized applications can be big threat. Weak security settings practically invite attacks. And without current endpoint security protections, people can unwittingly turn their devices into a real menace on your network.

Do you know if non-compliant devices are running on your network? Can you limit their access or remove them from the network? You can, with Cisco Identity Services Engine.

Why is the security posture of devices so important?



Vulnerabilities are everywhere in outdated software



Unauthorized apps and software can cause data leaks



Weak security settings make devices easy to exploit



Endpoints lacking the latest security technology are risky

With Cisco ISE, you can:



Grant and control the right level of network access



Improve your security posture and quickly contain breaches



Gain complete endpoint visibility with context



Streamline your access control policy management

Licensing

Device Compliance requires both the **ISE Apex** and **AnyConnect Apex** licenses for each active endpoint session. Check out the [Ordering Guide](#) to learn more.

Learn More

To learn more, please visit <https://www.cisco.com/go/ise> or contact your account representative.

Cisco ISE assures device compliance with your security policy

Cisco Identity Services Engine (ISE) together with Cisco AnyConnect Secure Mobility Client checks the security posture of devices that connect to your network. Device compliance is just one of several use cases that make ISE and AnyConnect a critical part of your network operations and cybersecurity programs.

Posture assessment begins with user authentication and, once validated, ISE grants very limited network access so that it can assess the device. During the assessment, it checks the device operating system version, system settings, endpoint protection software, and other indicators against your policy. If the device lacks critical patches, for example, ISE triggers software update systems to apply them.

That way, only compliant devices gain trusted access to your network. Cisco ISE and AnyConnect won't let anyone or anything ignore your security policy anymore.

