

Could I do more to protect my network?

Yes, often!

Do you lay awake at night worrying about network security threats?

Nah, we're good

Did you realize it takes most organizations an average of 49 days to identify a ransomware attack?

You can't scare me

Really? Okay, maybe we could be doing more

When bringing your newest location online, did the person responsible get a middle seat on the flight there?

YES

NO

How about this? In 2025, cybercrime damages are estimated to exceed more than 10 trillion dollars

Nope, nice try

Did you know that AI-generated deepfake fraud attempts increased a whopping 1,740% in North America last year?

I said we're good!

On second thought, we may have one or two holes

When bringing a new location online are you 100% sure the policies applied are the tuned ones?

NO

Did they drink enough coffee before getting started?

YES

NO

Phew!

You're a human after all!

Do bears scare you?

YES

YES

Were they preoccupied with their fantasy league picks?

NO

YES

When an incident occurs is there any finger pointing between your networking and security teams?

NO

YES

Were they annoyed by the music being played at the location?

NO

YES

Congrats!

It sounds like maybe you can sleep soundly at night. That said, it couldn't hurt to see how [Juniper's Secure AI-Native Edge](#) can do even more to protect your network.

Was the networking team member available or online?

YES

During your last incident, did someone from security have to go talk to someone in networking to find out if a door was left open?

NO

Humans are naturally prone to error.

When manually bringing a new location online, any number of things can lead to errors and introduce risks.

With [Juniper's Secure AI-Native Edge](#), everything is automated, so you can rest easy knowing the policies applied are the tuned ones. It's as easy as rack it, power it, connect the WAN and LAN ports, and that's it.

Did that person have to spend a significant amount of time looking up the data because it wasn't available at their fingertips?

NO

YES

Was an escalation required?

YES

NO

Was the security team member 100% up to date on all of the training and current documentation for each of the many different consoles they needed to manage to get to the bottom of the incident?

NO

YES

Congrats!

It sounds like your security posture is fairly solid right now.

That said, it couldn't hurt to see how [Juniper's Secure AI-Native Edge](#) can do even more to protect your network.

Complexity introduces risk.

Every lost minute getting to an incident's root cause is another minute the bad guy has to achieve their outcome.

[Juniper's Secure AI-Native Edge](#) provides an operational portal that combines network and security capabilities into one experience so both teams can quickly collaborate and speed time to resolution.