

Fortinet CTAP



When was the last time you performed a vulnerability assessment on your network that did not require a vendor to spend hours on site?

Wouldn't it be easy if you could snap your fingers and have all the major cybersecurity manufacturers' equipment set up on your network to compare? The fact is, you can read every review on the internet and all the latest Gartner® reports and still not be sure which product stack fits your environment. This is why Fortinet developed the Cyber Threat Assessment Program (CTAP), a quick and easy way to test their next-generation firewall technology without disrupting your network.

How Fortinet[®] CTAP works

- CNP Technologies and Fortinet will install a FortiGate® on your network with no disruption to your current network environment.
- During a seven-day evaluation, the Fortinet software will inspect your network traffic using FortiGuard® Labs' threat detection NOC to profile your network security.
- Upon completion, CNP and your team will review the Cyber Threat Assessment Report which provides recommendations for your company's security, productivity, and utilization posture.

Why should I give Fortinet CTAP a try?

- The average company is bombarded with **6,900 IPS attacks daily.** With multiple hardware and software vendor applications and appliances on your network, it's increasingly difficult to keep up with potential security holes. CTAP can identify these holes and help you patch them.
- With most organizations allowing some level of BYOD access, the likelihood of threats inadvertently being introduced to your network has increased dramatically. Previous CNP CTAP tests have found at least 3 pieces of freshly installed malware/ botnets impacting customers networks.
- Your current firewall solution may be missing breaches that can threaten your data privacy. The average cost of a security breach, according to an IBM study, is \$3.86 MILLION.

What will I get out of a CTAP test?

- Seven-day executive report detailing what occurred on your network, where it happened and by whom.
- Detailed analysis of threats other organizations within your industry are experiencing this helps focus your security scope on the most likely threats.
- Experience the single-pane-of-glass user interface of Fortinet.
- Visibility into potential traffic bypassing your existing security controls. The report can provide recommendations around best practices on resolving the vulnerability.
- Detailed analysis of your network performance, including any degradation issues, reduced application performance, as well as potential design bottlenecks.

With IoT devices proliferating networks worldwide, as well as an increased need to traverse the internet to reach SaaS applications from branch sites, the global threat landscape is growing at an unprecedented rate. With CTAP, you know if your current security posture is sufficient to withstand today's attacks, as well as where additional hardening may be required.