

Netskope Multi-cloud Infrastructure Risk Assessment Get an analysis of your risk

As your organization embraces public cloud infrastructure you need comprehensive visibility into threats across your environment. In a 2018 survey of more than 570 IT and security professionals published by Cybersecurity Insiders and Crowd Research Partners, misconfiguration jumped to the number one spot this year as the single biggest threat to cloud security. Get started with Netskope in minutes with a risk assessment of your cloud environment confirming that your configuration is in compliance with best practices such as CIS and PCI/DSS. Once the analysis is complete, Netskope will present a custom assessment report to you and your team that will provide the following insights:

- Are there any misconfigurations that may lead to exposure of resources?
- Are you in compliance with benchmarks such as CIS and PCI/DSS?

SELECT FROM ONE OR MORE OPTIONS:

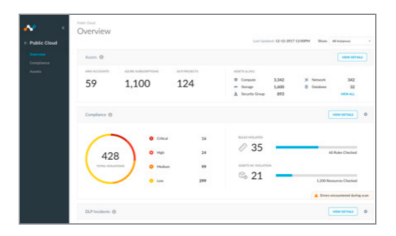






GET STARTED IN 3 STEPS:

- Sign up through your Netskope Sales Representative.
- 2. Grant Netskope API read-only access to configuration settings of your cloud environment.
- 3. Create and run the Netskope Security
 Assessment policy. Netskope security checks
 are mapped to PCI/DSS and CIS Foundations
 Benchmark and help you assess your
 environment against these requirements.



NETSKOPE MULTI-CLOUD INFRASTRUCTURE RISK ASSESSMENT BENEFITS:

- Stay ahead of risk exposure: Monitor your environment for misconfigurations and ensure configurations align with best practices and compliance standards.
- Remediate gaps: Get back into compliance as quickly as possible with insights for each control and benchmark identified.
- 44+ best practice checks: Ensure good security hygiene with CIS, PCI/DSS, and AWS best practice configuration checks.
- Risk ratings: Detected misconfigurations are flagged according to criticality so you can take action quickly.

Visit www.netskope.com to learn more.



Netskope is the leader in cloud security. We help the world's largest organizations take advantage of cloud and web without sacrificing security. Our patented Cloud XD technology targets and controls activities across any cloud service or website and customers get 360-degree data and threat protection that works everywhere. We call this smart cloud security.