

Netskope Authorised Training Centre (ATC): Leading the Future of Cybersecurity Training

Unlock World-Class Cloud Security Training with Netskope ATC

Netskope Authorised Training Centre (ATC), in partnership with Exclusive Networks, delivers cutting-edge cybersecurity education to empower professionals in today's cloud-first world. Our comprehensive training programs are designed to equip organisations and individuals with the knowledge and expertise to secure their cloud environments, positioning them for success in the fast-evolving cybersecurity landscape.

Why Choose Netskope ATC? Unrivalled Benefits for Success



Expert-Led, Industry-Focused:

Our certified trainers bring real-world expertise to ensure the most up-to-date and relevant knowledge transfer.



End-to-End Learning:

Our structured learning paths cover everything from foundational principles to advanced security techniques, ensuring a deep understanding of Netskope's solutions.



Global Reach, Local Flexibility:

Remote, multilingual training options in English, Arabic, Dutch, French, Italian, Polish, and Spanish, tailored to fit your schedule & needs, no matter where you are in the world.



Hands-On, Practical Skills:

Engage with real-world scenarios and lab-based exercises that allow you to put theory into practice, ensuring readiness to apply your skills in live environments.



Training Tailored for Partners and Customers:

Whether you're enhancing your team's expertise or getting more from your investment in Netskope solutions, our programs are designed with your specific goals in mind.



Globally Recognised Certifications:

Boost your career with Netskope ATC's globally respected certifications, showcasing your mastery of the latest in cloud security.

Boost your business potential and increase profitability by integrating Exclusive Networks' training services into your product portfolio.

Netskope Security Cloud Operation & Administration (NSCO&A)

The NSCO&A course provides hands-on training on leveraging the Netskope platform, covering cloud visibility, policy creation, DLP, threat protection, and securing public cloud environments.

Learning Objectives

By completing this course, participants will be able to:

- « Administer Netskope in all deployment modes.
- « Implement detailed security policies.
- « Safeguard traffic across websites, cloud apps, and public clouds.
- « Assess SaaS risks and conduct incident investigations via reporting and analytics.

Course Details

- Duration:** 3 days.
- Format:** Instructor-led (Virtual or In-Person).
- Availability:** Public and private classes (on-site or remote).
- Prerequisites:** Prior Netskope introductory training and experience with networking/security.
- Course Agenda:** Netskope architecture, user management, traffic steering, DLP, threat protection, API security, reporting, and advanced analytics.

Netskope Security Cloud Implementation & Integration (NSCI&I)

The NSCI&I course is an instructor-led training designed to equip professionals with the skills to implement and integrate the Netskope Security Cloud platform into an enterprise environment. Key areas covered include SAML, Netskope Private Access (NPA), Advanced DLP, Web Security, and Advanced Analytics.

Learning Objectives

Upon completion, participants will be able to:

- « Configure SAML and troubleshoot issues.
- « Deploy Netskope Private Access (NPA) and steer private apps.
- « Implement custom DLP policies, including regex and fingerprinting.
- « Configure email DLP for outbound SMTP.
- « Identify and control encrypted web traffic.
- « Set up Netskope RBI, interpret logs, and configure the Cloud Exchange & SASE gateway.

Course Details

- Target Audience:** Security & network administrators, systems integrators, sales engineers, pre/post-sales support.
- Duration:** 3 days.
- Format:** Instructor-led (Virtual and In-Person) with lectures and hands-on exercises.
- Availability:** Public and private classes (on-site/remote).
- Prerequisites:** Completion of the Netskope Security Cloud Operation and Administration (NSCO&A) course.
- Course Agenda:** SAML, NPA, Advanced DLP, Web Security, Advanced Analytics, REST API, Security Posture, RBI, Cloud Exchange, and Borderless SD-WAN