PRISMA ACCESS SASE SECURITY: BUSINESS USE CASE

Prisma Access is the perfect solution for any enterprise facing an immediate need of providing remote users secure access to corporate resources. The Prisma Access rapid deployment model (regardless of size, number, or geographic location) allows IT to scale its secure remote access capabilities dynamically in response to changing business requirements.

This course is intended for people in the fields of public cloud security and cybersecurity, or for anyone who wants to learn the business use case of securing remote networks and mobile users.

Training Outline
1 - Business Use Case and Resolution
2 - Activation for Remote Users
3 - Required Access to Remote Networks
4 - Required Access for Mobile Users

Scope
• Level: Intermediate
• Duration: 10 minutes
• Format: Self-paced digital learning

Objectives
Learn how Prisma Access provides remote access for your employees to your corporate resources while also providing a higher level of verified security. Successful completion of this course will help enhance your understanding of how Prisma Access already has the infrastructure in place to provide secure computing for mobile users that now are required to work from home.

Target Audience
IT Managers, InfoSec Managers, Services Providers, Security Engineers, Security Administrators, Security Operations Specialists, Security Analysts, and Network Engineers

Prerequisites
Participants should have a basic familiarity with security concepts, including sophisticated threat approaches. Participants should be familiar with how to license and activate cloud services. Participants should be familiar with Palo Alto Networks Panorama and the next-generation firewall. This digital training is available in the online Learning Center.

Palo Alto Networks Education
Training from Palo Alto Networks and Palo Alto Networks Authorized Training Partners delivers knowledge and expertise that prepare you to protect our digital way of life. Our trusted certifications validate your knowledge of the Palo Alto Networks Security Operating Platform and your ability to help prevent successful cyberattacks and safely enable applications.