# WE GET THAT NEXT-GEN NETWORKS REQUIRE NEXT-GEN SKILLSETS.

CDW Amplified™ Information Security Palo Alto Networks Prisma SD-WAN: Design and Operation (EDU-238)



The Palo Alto Networks Prisma SD–WAN: Design and Operation course describes the next–generation Prisma SD–WAN solution, its capability and the value it provides over legacy WAN and SD–WAN implementations. The course also covers how to configure, operate and troubleshoot the solution. This course is intended for people who must configure, maintain and use wide–area networks, from data centers, to branches, to the cloud.

Palo Alto Networks Prisma SD-WAN: Design and Operation can help you:



Maximize ROI



Acquire Skills



Prepare for Certification

# **Course Overview**

The Palo Alto Networks Prisma SD-WAN: Design and Operation course combines instructor-led training and interactive hands-on labs to build the skills necessary to configure and operate Palo Alto Networks Next-Generation Prisma SD-WAN solution. The training will help you to:

- Enhance your understanding of how to design, implement and effectively operate a Prisma SD-WAN solution
- Configure Prisma SD-WAN with a branch and data center
- Configure and implement policies
- · Use Prisma SD-WAN services

CDW is an Authorized Training Partner of Palo Alto Networks. All courses are delivered and taught by certified instructors through CDW's workforce development arm, Focal Point Academy. The technical curriculum has been developed and authorized by Palo Alto Networks and helps provide the knowledge and expertise to prepare you to protect your digital way of life.

### **Target Audience**

This course is ideal for network engineers, network administrators, network security engineers and NOC administrators.

## **Prerequisites**

Participants should have a basic knowledge (1+ years) of routing and switching, including Border Gateway Protocol (BGP), experience deploying and operating WANs, and use of network monitoring tools such as LiveAction, Netscout and Splunk; experience with DNS, DHCP and IP management tools; and familiarity with scripting and APIs as they relate to network automation.

# COURSE SNAPSHOT

- Level: Intermediate
- Duration: 5 days
- Format: Lecture and hands-on labs
- Platform support: Prisma SD-WAN ION devices running Prisma SD-WAN with the Prisma SD-WAN Controller

# CDW GETS PALO ALTO NETWORKS

Palo Alto Networks enables you to secure access, protect users and applications, and control data — from anywhere. With our deep expertise in providing Palo Alto Networks solutions, CDW can assist with all aspects of your Palo Alto Networks environment.

In addition to deep services expertise, CDW is a Palo Alto Networks Authorized Training Partner. Our instructors have been certified by Palo Alto Networks, having demonstrated exceptionally high levels of technical and presentation skills.

Furthermore, CDW has been named Palo Alto Networks State, Local and Education Government Partner of the Year, Federal Partner of the Year, Americas Partner of the Year, Global Partner of the Year and is a Diamond Innovator Partner.

CDW's full lifecycle of Services can support your organization no matter where you are on your journey



Design



Orchestrate













# **Course Modules**

The Palo Alto Networks Prisma SD-WAN: Design and Operation course includes the following modules:

Course Module	Course Name
1	Solution Overview
2	Branch Design
3	Routing
4	Policy Module #1 — Application Path and QoS Policy
5	Policy Module #2 — NAT, ZBFW and Security
6	Event Policy Management Services
7	DNS and DHCP Services
8	Operations and Troubleshooting
9	CloudBlades
10	Integrating Prisma SD-WAN and Prisma Access for SASE Implementation
11	DevOps
12	Next Steps

# **Certifications**

CDW has achieved numerous certifications from Palo Alto Networks, including:









# **Proofpoints**

2021

Palo Alto Networks Global Partner of the Year

**5**x

Americas Partner of the Year

48

Trained Palo Alto Networks Services personnel

2,600+

Palo Alto Networks customers

2,000+

Palo Alto Networks field service projects implemented

