

THE ULTIMATE TEST DRIVE PROGRAM

PALO ALTO NETWORKS

Flexible Learning Environment

- Half-day technical product workshop
- Offered for 4-20 students
- Onsite, your preferred location
- Classroom setting for onsite employees
- Virtual classroom for offsite employees
- Dedicated attention
- Expert instructors
- Tailored program material

Guided Hands-On Experience

- Next-Gen Firewall
- Advanced Endpoint Protection
- Threat protection
- Migration Process
- Virtualized Data Center

Schedule Today!

Get your Ultimate Test Drive program scheduled today! To learn more contact Sales@CopperRiverTech.com or 703.234.9000.



www.CopperRiverTech.com



Unparalleled Protection

Proliferating zero-day exploits and an ever-changing threat landscape shows that traditional security systems fall short of protecting the organization. In order to ensure that you are not a victim of cybercrime, you must prepare for the malicious environment that exist beyond the network perimeter. *The Palo Alto Networks Next-Generation Security Platform provides unparalleled protection with a prevention-focused model—keeping your organization secure.*

Experience the Power of True Next-Gen Security

The Ultimate Test Drive program is designed to provide you guided hands-on experience with Palo Alto Networks highly automated and natively integrated security platform. Each Ultimate Test Drive will introduce you to the innovative ways in which your security posture can be improved and protected from advanced threats.

Next-Gen Firewall

See firsthand the powerful security Palo Alto Networks Next-Generation Firewall provides, and learn how to enable application-based policies that protect your network from advanced threats:

- Establish policies to safely enable business-critical applications while restricting the others that pose a risk to your network.
- Prevent malicious threats from entering your organization unnoticed with SSL decryption.
- Leverage native integrations with WildFire cloud-based malware analysis environment for advanced protection against unknown threats.
- Safely enable your employees' mobile devices using GlobalProtect network security client for endpoints.

Company Overview

Copper River Technologies, LLC empowers Public Sector and Enterprise organizations to reimagine the possibilities of their IT infrastructure. Our expertise in emerging technologies allows us to design and deliver leading-edge products and services that transform traditional, legacy networks into modern, secure, and resilient IT architectures. As a Federally recognized, Alaskan Tribal-Owned, 8(a) Certified Entity, our clients benefit from our unique, cost-effective procurement advantages which enable timely fulfillment of any IT requirement. Our proven expertise in implementing advanced solutions in Cyber Security, Cloud, Mobility, and Enterprise Architectures is why our clients depend on us to design and deliver innovative, secure, and scalable IT networks.

Company Highlights

- Federally Recognized, Alaskan Tribal-Owned, 8(a) Certified Entity
- Founded in 2016
- Owned by the Native Village of Eyak
- Cage Code: 7REJ7
- DUNS: 080450525

Emerging Technology Solutions

- Cyber Security
- Cloud
- Mobility
- Enterprise Architecture
- Data Center

Learn More

Contact Sales@CopperRiverTech.com or 703.234.9000 for more information.

Advanced Endpoint Protection

To learn more about securing your endpoint, get your hands on Traps and gain experience with an innovative product that provides comprehensive exploit and malware prevention. This workshop will demonstrate how to enable threat identification to shut down an attack on the endpoint before it has a chance to succeed. You will learn how to:

- Effortlessly prevent successful cyberattacks on the endpoint throughout the attack lifecycle.
- Understand the mindset of the targeted individual, the attacker and the security professional to learn how to set effective policies.
- Defend against the successful execution of malicious files that could compromise your endpoints and, ultimately, your network.
- Leverage the power of advanced execution control and cloud-based threat intelligence.

Threat Protection

Experience a superior security platform, and enhance your knowledge of how to prevent against advanced threats at all points of the network. You will learn how to:

- Provide advanced threat protection by enabling sandbox threat analysis using WildFire to control unknown malware.
- Confront threats at each phase of the attack with multilayered security and complete traffic visibility.
- Enable policies to prevent known and unknown attacks and exploits from compromising the endpoint with Traps advanced endpoint protection.

Migration Process

See how simple a migration to Palo Alto Networks can be and learn our streamlined approach in adopting a true Next-Gen Security Platform. You will learn how to:

- Effortlessly migrate from inadequate port-based firewall systems to our security platform by using the free migration tool to accelerate the process.
- Easily convert legacy port-based policies to application-based policies through the migration tool for enhanced visibility.
- Optimize your security performance by identifying and removing unused policies.

Virtualized Data Center

Learn how to secure your virtualized environments. You can combine the power of our next-gen firewall and advanced threat prevention in your data center and protect against all threats with the VM-Series next-gen firewall. You will learn how to:

- Protect your virtualized environments from all threats with granular control of VM-to-VM traffic based on specific application.
- Gain full visibility into all applications traversing your data center.
- Deploy our next-generation firewall to your private cloud computing environments by integrating with the VMware NSXTM solution.
- Create dynamic address groups on Panorama network security management for instantaneous extensions of management configurations to your VMs.

COPPER RIVER TECHNOLOGIES, LLC

4501 Singer Court, Suite 300, Chantilly, VA 20151 | 1577 C Street, Suite 201, Anchorage, AK 99501
703.234.9000 | www.CopperRiverTech.com