



Workshop: Achieving NIST 800–207 Compliance using Google CEP



Learn how Chrome Enterprise Premium can help reduce risk and meet your compliance goals.

OVERVIEW

In this 4 hour workshop, our experts will guide you through the process of designing and deploying Google Chrome Enterprise Premium (CEP) to meet the compliance requirements of NIST 800–207. Learn best practices to fortify your organization's security posture and unlock the benefits of zero trust to improve security and reduce risk.

BUSINESS BENEFITS

- **Enhanced Security Posture:** Implementing CEP based on NIST 800–207 guidelines strengthens your organization's overall security posture, reducing the risk of data breaches and cyber threats.
- **Simplified Compliance:** Pinpoint technical control weakness trends and themes across primary security domains.
- **Cost Savings:** Replacing traditional VPN solutions with CEP can lead to cost savings by eliminating the need for complex infrastructure and reducing overhead.
- **Scalability and Flexibility:** CEP provides a scalable and flexible foundation for your organization's zero trust journey, allowing you to adapt to evolving security needs and support future growth.
- **Improved Productivity:** Google security services enable secure, seamless access to applications and resources, empowering employees to work efficiently from anywhere, without compromising security.

WORKSHOP AGENDA

- Review NIST 800–207 zero trust security principles and architecture best practices.
- Chrome Enterprise overview including review of capabilities and features.
- Overview of Google’s Chrome Enterprise Premium (CEP) platform.
- Threat and data protection with CEP to comply with NIST 800–207
- VPN replacement strategies using CEP.
- Secure application access to Google, on-premise data centers, and other cloud providers.
- Design and deployment considerations based on case studies and lessons learned.



Take the next step.

Get in touch with our team of cloud experts and architects to schedule this workshop today.

sales@onixnet.com