



OpenLab Learning Series

OpenLab offers an array of technology educational programs designed to facilitate network and skills transformation. As technology disruption continues to accelerate in today's world, leveraging all of the latest networking technologies and tools is imperative to stay at the forefront of market competitiveness. The Learning Series provides impactful overviews to keep technology-savvy staff up-to-date on key industry trends and corresponding Juniper solutions. The sessions offered by the OpenLab global locations—either in a face-to-face or regional webinar format—generally encompass one half day to a full day with live demonstrations and/or hands-on exercises for participants.

OpenLab Learning Series Lineup

Contrail

In this introductory session, you will learn to harness the power of the cloud to improve business agility and increase revenue growth. Explore Juniper's open-source initiative, OpenContrail™, a software-defined networking (SDN) solution that automates and orchestrates the creation of highly scalable virtual networks. Telecommunication providers can use Juniper® Contrail® Platform to develop and deliver a host of new cloud-based and virtualized managed services, while enterprises can use Contrail to migrate applications and IT resources to more flexible private or hybrid clouds. This course is designed for individuals who work with SDN solutions in data center, service provider, and enterprise network environments.

Open-Network Automation

Technical managers and decision makers looking to solve their productivity and business agility issues will learn the benefits of automation in this dual lecture and demo seminar. Four common use cases—Automated Lab Testing, Automated Deployment, Audit Automation, and Test-Driven Design—are used to demonstrate the power of automation. Each use case describes a common business problem and shows how automation can solve it, followed by a live demonstration based on open-source technology.

Software-Defined Secure Networks

As the scale and sophistication of cybercrime continue to grow, enterprises must reconsider their defense strategies. This half-day introductory session shows how Juniper's Software-Defined Secure Network (SDSN) solution addresses your cybersecurity needs by embodying a vision of applied threat intelligence and automatic threat enforcement. SDSN transforms the entire network into a holistic defense domain where every element becomes an enforcement point, leveraging threat intelligence in the cloud to solve complex security problems quickly and effectively.

AppFormix

This session helps you understand the challenges of real-time monitoring in dynamic cloud environments and provides insights into how Juniper AppFormix® optimization and management software delivers scalable operations solutions that span on-premise and public cloud infrastructures. Operators can control and visualize how infrastructure resources are utilized by workloads, enabling them to plan adequate capacity to ensure application performance. You will learn how AppFormix tracks and automates the performance of your applications and software-defined infrastructure by bringing together real-time and historical data, helping you deliver the fastest possible response times.

Register Now

Don't miss out! Participation in the Learning Series sessions is limited and the sessions can fill up quickly. Please visit the Educational Programs section of [OpenLab](#) for more information on each session, including the current schedule by region. For any questions, please reach out to OpenLab at openlab@juniper.net.

About Juniper Networks

Juniper Networks challenges the status quo with products, solutions and services that transform the economics of networking. Our team co-innovates with customers and partners to deliver automated, scalable and secure networks with agility, performance and value. Additional information can be found at [Juniper Networks](#) or connect with Juniper on [Twitter](#) and [Facebook](#).

Corporate and Sales Headquarters

Juniper Networks, Inc.
1133 Innovation Way
Sunnyvale, CA 94089 USA
Phone: 888.JUNIPER (888.586.4737)
or +1.408.745.2000
Fax: +1.408.745.2100
www.juniper.net

APAC and EMEA Headquarters

Juniper Networks International B.V.
Boeing Avenue 240
1119 PZ Schiphol-Rijk
Amsterdam, The Netherlands
Phone: +31.0.207.125.700
Fax: +31.0.207.125.701

Copyright 2017 Juniper Networks, Inc. All rights reserved. Juniper Networks, the Juniper Networks logo, Junos and QFabric are registered trademarks of Juniper Networks, Inc. in the United States and other countries. All other trademarks, service marks, registered marks, or registered service marks are the property of their respective owners. Juniper Networks assumes no responsibility for any inaccuracies in this document. Juniper Networks reserves the right to change, modify, transfer, or otherwise revise this publication without notice.

