Cloud Applications Experience

Learn about Cisco solutions for managing your Digital Experience. Cisco provides consistent unmatched visibility, security, insights, and optimizations to manage your application experience in hybrid and multicloud environments.

Start

BRKCLD-2001
The Cloud-Sized Hole in Your Monitoring Stack

BRKCLD-2026
Managing the Application Experience with Cisco

BRKCLD-2027
Lessons Learned by Infrastructure Engineers Running “Production” Apps on Kubernetes

BRKDEV-2008
DevNet: Manage your Kubernetes Application SD-WAN Traffic the Cloud-Native Way

Finish
Cloud

Multicloud Solutions

Learn about Cisco’s comprehensive Cloud strategy and capabilities like security and enabling consistency. Wrap up by looking at ways to simplify operations with different flavors of automation.

- **BRKCLD-2002**
  Reaching that (Multi)Cloud Nirvana with Cisco

- **BRKCLD-2087**
  Hybrid and Multi Cloud Security Analytics

- **BRKCLD-1283**
  From 0 to Cloud ACI in 45 Minutes!

- **BRKCLD-2036**
  Automation, Infra as Code and Optimization

- **BRKCLD-1282**
  Modernize Infrastructure Using Intersight and Infrastructure as Code
Data Center

ACI Technologies

Learn about ACI, the leading SDN solution for the data center. This set of sessions will take you on a journey across key elements to see the latest innovations and product developments from your data center to the cloud.

Start

BRKACI-2459
What is New in ACI

BRKACI-2398
Ansible/Terraform and ACI

BRKDEV-2005
DevNet: Cisco ACI as Code
- Your network as part of the CI/CD Process with Cisco ACI and Terraform

BRKDCN-2453
Modern Datacenter Designs

BRKACI-1003
Brownfield Migrations to ACI

BRKDCN-2454
Manage your DC w/Infra as Code

BRKACI-2591
Multicloud ACI Automation

BRKACI-2006
TSHOOT ACI Externals and TAC Tools

Finish
Data Center

NXOS Technologies

Learn how Cisco continues to drive the best innovations in the data center. With a focus on automation that leads to best operational practices and new technologies like Nexus Dashboard, this set of sessions will guide you on your NXOS strategy.

BRKDCN-2456
Assurance with Nexus Dashboard

BRKDCN-2003
DC Operations and Best Practices

BRKDCN-2512
Ansible Automation with DCNM

BRKDCN-2453
Modern Datacenter Designs with Cloud

BRKDCN-2005
Streaming Telemetry with NXOS

BRKDCN-3003
TSHOOT VXLAN/EVPN MultiSite

BRKDCN-3004
Advanced QoS with Nexus Cloud ASCICS
Data Center

Cloud/Compute Technologies

Learn about Intersight, Hyperflex and Compute Systems, which are Cisco’s core in building a next generation compute infrastructure for your private cloud. This set of sessions will provide you with a complete foundation, from how they work to how they are operated.

Start

BRKINI-2003
Cisco Compute Innovations

BRKINI-2013
Hyperflex Best Practices

BRKINI-2004
Intersight Infrastructure Management

BRKINI-1200
Hyperflex iSCSI Designs

BRKINI-2712
Operating Hyperflex from a TAC Perspective

BRKDEV-2004
DevNet: Automating Cisco UCS Server Provisioning with Terraform and Intersight

Finish
Networking

Cisco Meraki

Learn how your business can thrive through digital transformation confidently amid constant change, with an evolved, cloud-first platform.

- DLBINT-44: Ease Into Change with Meraki: The Digital Workplace Evolved
- BRKENS-2733: Take the Next Step with Meraki: Ease into Change for your Digital Workplace
- BRKMER-2019: Scale your WAN and Security for the Cloud Era
- BRKIOT-2023: Asset and Facility Monitoring at Scale
- BRKMER-1000: Go Beyond with Meraki WiFi

- BRKSMB-1105: The Future of Small Business Technology is Cloud Delivered
- BRKSEC-2032: Secure your Branch DIA with Meraki and Umbrella
Networking

Managed Service Operations

Learn how to plan, implement, monitor, report, analyze, secure and optimize service performance with this set of sessions for managed services providers and IT departments of large, multinational enterprises.

Start

BRKEMT-2037
Managed Service Operations - Outcome Approach to Managed Services Across Multiple Domains

BRKEMT-2038
Simplify Operations Across Service Lifecycle with Cisco Crosswork Network Controller

BRKEMT-2039
A NetDevOps Story: Network Snapshot, Workflow and Service Orchestration, Template Config Automation

Finish
Networking

Multi-Domain Architectures

Learn about Multi-Domain Architectures. This set of sessions covers a variety of solutions to highlight the key benefits and use cases when leveraging the integrations between them.

Start

PSODCN-1002
Driving your Cisco Multi-Domain Intent-Based Network Using Infrastructure as Code

BRKEMT-2010
Cisco DNA Automation – Cisco Intent Based Cross and Multidomain Integrations

BRKENS-2023
The Value and Details of Multidomain Pairwise Integration Between SDA-ACI

BRKENS-2022
The Value and Details of Multi-Domain Pairwise Integration Between SDA, SD-WAN

BRKENS-3000
Lessons Learned from Deployment of Large Scale Multi-Domain IBN Architectures in SDA, SD-WAN and ACI

BRKCRT-3101
CCIE Enterprise Infrastructure: SD-WAN + SDA Interworking Walkthrough

Finish
Networking

SD-ACCESS

Learn about Cisco SD-Access. Watch this set of sessions to gain an understanding of the technology, implementation and associated use cases.

Start

BRKCOC-2004
Measuring the Value of SD Access

BRKENS-2006
What’s New in Cisco SD-Access

BRKEMT-2102
Real World Use Cases for Deploying and Operating Cisco SD-Access

BRKENTS-2007
Top Design Questions for Cisco SD-Access

BRKENTS-2008
Updated Cisco SD-Access Migration Strategies

BRKCOC-2008
Where Rubber Meets the Road: Customer Zero’s Journey to Multi-Site SDA

Finish

BRKACI-2008
End-2-End Policy from the Campus to the DC and Back, A Packet Journey with SDA to ACI

BRKCRT-3101
CCIE Enterprise Infrastructure: SD-WAN + SDA Interworking Walkthrough

BRKENTS-2102
The Choice of LISP for Switching Fabrics
Networking

Cisco DNA Automation

Learn how Cisco DNA Center can improve network operational efficiency with services such as Zero Touch Provisioning and templatizing common configuration changes.

- BRKEMT-2008: From Zero to Hero - 3 Ways for Zero Touch Provisioning in Campus Networks
- BRKEMT-2009: Cisco DNA Center - Policy Based Automation
- BRKEMT-2001: The Trials, Tribulations and Triumphs of Plug and Play with Cisco DNA
- BRKEMT-1000: Deployment Best Practices: Licensing with Cisco DNA Center

- BRKDEV-2013: DevNet: Dive into Building Your Cisco DNA Center Automation Workflow
- BRKEMT-2010: Cisco DNA Automation - Cisco Intent Based Cross and Multidomain Integrations
Networking

Cisco DNA Assurance

Learn how AI-driven analytics in Cisco DNA Center can improve network visibility and awareness.

- BRKEMT-2011: Cisco DNA Assurance Innovations and Real-Life Examples
- BRKEMT-2012: Cisco DNA Assurance and Cisco AI Network Analytics
- BRKEMT-2003: Cisco DNA Center, Device Controllability Under the Covers
- BRKEMT-2013: Cisco DNA Assurance within ITSM Workflows
Towards Intent-Based Operations

Prepare for intent-based networking by learning about the advantages of model driven telemetry, the programmatic and analytical benefits of Cisco DNA Center, and how orchestration improves common network operations tasks.
Networking

Network Programmability

Become a NetDevOps maven by harnessing the power of Infrastructure as Code and building a culture of automation and programmability.

Start

BRKEMT-2015
Your First Steps Towards Network Programmability - Use Your Programmable Cisco Platforms to Automate Your Daily Workflows

BRKEMT-2006
NetDevOps is a Team Exercise

BRKEMT-2007
NetDevOps - CI/CD with Cisco DNA Center Templates as Code

BRKDEV-2003
DevNet: Contact Tracing using your network as a sensor

BRKEMT-2005
Back to the Office - A Cisco DNA Center Pandemic Proximity API Use Case

BRKDEV-2007
DevNet: Fun with Cisco SD-WAN Programmability

Finish
Networking

Design and Build for Enterprise Wireless

Learn about the introduction and design of new wireless solutions.

- BRKEWN-2008: Build your Next Generation Wireless Network with Cisco Catalyst Wireless Stack
- BRKEWN-2041: Catalyst Wireless - How to Successfully Migrate to Catalyst 9800
- BRKEWN-2040: High Availability Design with Cisco Catalyst 9800 Wireless Controllers
- BRKEWN-2007: Next Generation Catalyst Wireless Branch Design
- BRKEWN-1106: Deliver Real Business Value with Cisco DNA Spaces
- BRKEWN-2022: Implementing Catalyst Wireless BLE Location Services with Cisco DNA Spaces
- BRKEWN-2024: User Defined Networking (UDN) for Catalyst-powered wireless networks
Networking

Run and Optimize Enterprise Wireless

Learn how to enhance an existing wireless network.

Start

BRKEWN-1105
7 Ways to Fail as a Wireless Expert -> The Work from Home Edition

BRKEWN-2023
Catalyst WiFi 6: Powered by AI-Driven Wireless Assurance

BRKEWN-3042
Catalyst Wireless - Cisco RF Innovations for Best in Class Wireless

BRKEWN-2051
Catalyst Wireless - Optimize your Wireless Network for Real Time and Mobile Clients

BRKEWN-2052
Catalyst Wireless Security - Client and Infrastructure Best Practices: an addendum

BRKEWN-2001
Privacy, Randomized MAC Addresses, and your Wireless Network

BRKEWN-2004
OpenRoaming: Automatic and Secure Connectivity to Wi-Fi Anywhere

BRKEWN-2009
Demystifying Wireless QoS for the Catalyst 9800

BRKEWN-2053
Catalyst Wireless - Troubleshoot your Wireless Networks

Finish
Networking
EN Platforms and Innovations

Deep dive into all of the latest hardware platform developments and get updated on the software innovations within SD-Access and SD-WAN.

- BRKARC-1007: Smart Licensing Using Policy - A Simplified Licensing Approach
- BRKARC-2006: From Ideation to Implementation: The Product Journey, and How You Can Contribute to it!
- BRKARC-2018: Are Your Endpoints Trustworthy?
- BRKARC-2028: Catalyst 9000 Switching Family Overview
- BRKARC-2029: Catalyst Switching Newbies for Distributed Access
- BRKARC-3002: Cisco Catalyst 8500 Series Edge Platform Deep Dive
- BRKARC-3003: Cisco Catalyst 8300 Series Edge Platforms Deep Dive
- BRKENS-2002: Catalyst Powered Smart Buildings
- BRKENS-2005: Remote Workforce Routing Solution
- BRKENTS-2101: Roadmap to 5G - Cisco Catalyst Cellular Gateways
- BRKENS-2001: Service Assurance with ThousandEyes on Catalyst 9000
Networking

SD-WAN

Learn how to confidently roll out Cisco’s SD-WAN solution in a new or existing network. The set of sessions provides an advanced journey through the latest Cisco SD-WAN innovations including recent development and integration with Cloud, SASE and Assurance/Analytics.

Start

BRKENT-2106
Building a Best of Breed Solution: Cisco SD-WAN Innovations

BRKENT-2100
SD-WAN Design Experience Sharing Focused on Specific SD-WAN New Features

BRKENT-2107
Cisco SD-WAN Cloud Deep Dive

BRKENT-2108
Cisco SD-WAN Security and SASE

BRKENT-2193
Predicting Application Experience Failures and Proactively Reroute is Now Possible!

BRKENT-2018
Avoid SD-WAN Deployment Mistakes - Lessons Learned and Best Practices

BRKENT-2105
Deploy and Manage SD-Branch

BRKENS-3000
Lessons Learned from Deployment of Large Scale Multi-Domain IBN Architectures in SDA, SD-WAN and ACI

BRKENS-2022
The Value and Details of Multi-Domain Pairwise Integration Between SDA, SD-WAN

Finish
5G End to End Architecture - 5G Mobility

Gain a better understanding of the continually evolving 5G Mobility landscape. This set of sessions will take you on a journey through Packet Core evolution to Private 5G use cases to automating and securing your 5G Infrastructure.

- BRKSPG-2668 5G Reality Check - What is Hype and Where is Hope
- BRKSPM-2002 5G Core Evolution
- BRKSPG-2026 Cloud Native 5G Packet Core
- BRKSPG-2027 4G and 5G for Private Networks
- BRKSPM-2016 Private 5G: Opportunities, Deployment models and Challenges

Start

- BRKSPG-2018 Orchestrating 5G End-to-End
- BRKSEC-2237 Securing Your 5G Infrastructure to the Edge and Beyond - A Highly Effective and Vendor Agnostic Security Architecture for 5G

Finish
Service Provider

5G End to End Architecture - 5G Transport Networking

Learn about converged SDN transport technologies, design and architecture required to enable 5G deployments, and dive deep into O-RAN, xHaul and Fronthaul architectures. Explore how 5G is transforming network infrastructure to accommodate RAN architectural evolution.

BRKSPM-2001
5G Converged SDN Transport

BRKSPM-2000
RAN Transformation and Edge Data Center

BRKSPG-2065
Packet Based Front Haul

BRKSPG-2060
5G Transport: Design Strategies, Considerations and Best Practices
Service Provider

SP Networking Routing Infrastructure

Learn about the latest trends in Service Networking. This set of sessions covers the transition to 400G infrastructure and the evolution to Routed Optical Networks, as well as the latest hardware and software innovations.

- **BRKSPG-2023**: The Value of 400G Mass Scale Infrastructure
- **BRKSPG-2022**: Converged Access and Aggregation Transport
- **BRKSPG-2033**: 8000 Series Architecture
- **BRKSPG-2024**: IOS-XR7 Innovations: ZTP, Programmability, Telemetry, Security
- **BRKOPT-2010**: Routed Optical Networking Solution
Service Provider

Building a Cloud-Native Service Provider

Gain an understanding of what it takes to build cloud-native infrastructures and explore use cases and applications. This set of sessions will help you get ready to be a "Cloud-Native Service Provider".

- **BRKSPG-2025**: Fixed Line Broadband Services - A Cloud-Native Approach
- **BRKSPG-2035**: Telco Cloud Evolution to Support 5G, Edge Computing and Open RAN
- **BRKSPG-2026**: Cloud-Native 5G Packet Core
- **BRKSPG-2036**: Realize Seamless End to End, Application Centric Network Slicing with Distributed DC Fabric and SR/MPLS WAN Integration
- **BRKSPG-2037**: Reap the Benefits and Avoid the Pitfalls. Successfully Deploy Multi-Cloud and Cloud-Native Services in the SP
SP Automation and Orchestration

Learn about operational transformation through automation. Sessions focus on automating deployment use cases for Transport SDN as well as the use of analytics and service-centric approaches to improve network performance and minimize troubleshooting time during outages.

- BRKSPG-2667
  Transform Architectures and Operations at Massive Scale

- BRKSPG-2019
  Automating the Transport SDN Use-Cases

- BRKSPG-2020
  Improving SP Network Performance with Cloud-based Analytics and Network Orchestration

- BRKSPG-2112
  Reduce Resolution Time with a Service-Centric Approach to Troubleshooting

- BRKSPG-2018
  Orchestrating 5G End-to-End
Service Provider

Optical Infrastructure and Optics

Learn about a broad set of technologies, solutions and industry trends for optical networking and optics, including Cisco's Routed Optical Networking, Silicon Photonics, Digital Coherent Optics, and Open DWDM systems.

- BRKOPT-1003: Open DWDM Systems and Use Cases
- BRKOPT-1004: Building Faster networks with Silicon Photonics and Digital Coherent Optics
- BRKOPT-2010: Routed Optical Networking Solution
- BRKOPT-2007: Managing your Optical Network using Open APIs and Cisco NSO
- BRKOPT-2011: Cisco 400G Optics Applications
- BRKOPT-2012: DCI to Subsea Multi Haul Optical Transport
Endpoint Security

Learn how Cisco Security Solutions will help you secure your workforce anytime and anywhere.

Start
- BRKSEC-2412 Leveraging Endpoint Security in our Encrypted World!
- BRKSEC-2021 Evaluate Defenses with MITRE ATTandCK
- BRKSEC-2107 Endpoint Investigation with Orbital on AMP4E
- BRKSEC-2115 Simplify and Accelerate your Advanced Malware Analysis Operations
- BRKSEC-2117 Securing Endpoints in My Industrial Network: Where Do I Start?

Finish
Security

Network Security

Enhance your knowledge on all things Cisco Network Security Solution from NGFW to advanced Security Analytic Solution.

- BRKSEC-2410 SecureX: Outsmart Emerging Threats with Cisco Secure Network Analytics
- BRKSEC-2417 Keeping Up on Network Security with Cisco Firepower
- BRKSEC-1022 Health Monitoring in Next Generation Firewall
- BRKSEC-2016 Firepower Virtual Routing and Forwarding (VRF)
- BRKSEC-2029 Security in an Encrypted World: Enhancing Firewalls, IPS, and Proxies
- BRKSEC-2106 TLS Server Identity Discovery on Cisco Secure Firewall (Threat Defense)
- BRKSEC-2114 Turning your Web Security Proxy into a Breach Detection Sensor
- BRKSEC-2119 SMB Virtuosity, Doing the Common Uncommonly Well with One Dashboard
- BRKSEC-2004 Automation with Secure Network Analytics and SecureX
- BRKSEC-2023 SecureX and Firewall Integration
- BRKSEC-2014 Deploy Network Security as Code Using DevOps
- BRKSEC-2237 Securing Your 5G Infrastructure to the Edge and Beyond – A Highly Effective and Vendor Agnostic Security Architecture for 5G
Learn how Cisco’s Security and SD-WAN solutions work together to provide comprehensive end to end SASE coverage.

**BRKSEC-2415**
The future of Network Security is in the Cloud with Cisco SASE!

**BRKSEC-2032**
Secure your Branch DIA with Meraki and Umbrella

**BRKSEC-2037**
SASE Policy Made Easy - A Practical Approach to Configuring Cisco Umbrella Policies
Learn how to make eXtended Threat Response (XDR) a reality in your SecOps environment with Cisco SecureX platform.

BRKSEC-2418
Simplify Your Security by Operationalizing the Cisco SecureX Security Platform

BRKSEC-2238
Leveraging Cisco Security APIs for Threat Hunting Based on Automated Alerting and Intel-driven Detections

BRKSEC-2023
SecureX and Firewall Integration

BRKSEC-2005
SecureX All the Things (With Hosted and Remote Relays)

BRKSEC-2014
Deploy Network Security as Code using DevOps

BRKSEC-2141
Arm Your Security Operations Team with SecureX Threat Response

BRKSEC-2142
Demystifying SecureX Orchestration

BRKDEV-2010
DevNet: Development Opportunities with SecureX - How to Build onto the Industry’s Broadest Security Platform
Security

Zero Trust Network

Learn about guiding principles behind Zero Trust and how to address them with Cisco's security solutions framework.

- BRKSEC-2412: Leveraging Endpoint Security in our Encrypted World!
- BRKSEC-2413: Zero Trust: Protecting your Modern Workforce with an Intuitive Access Experience
- BRKSEC-2414: Securing the Evolving Workplace with Zero Trust
- BRKSEC-2006: Zero Trust Identity for the Cloud
- BRKSEC-2015: How to integrate Cisco ISE 3.0 with Azure AD as a Cloud ID Provider Using ROPC
- BRKSEC-2103: Zero Trust for Workplace: Securing VPN and Network Access with AnyConnect and ISE
- BRKSEC-2104: Application and User-Centric Protection with Duo Security
- BRKSEC-2105: Zero Trust for Workloads: Segmentation from the Remote User to the Application in a Few Simple Steps
- BRKSEC-2108: Threat Centric Access Control with Cisco Secure Endpoint, Duo and ISE
- BRKSEC-2117: Securing Endpoints in My Industrial Network: Where do I Start?
- BRKSEC-3025: ISE 3.0 Troubleshooting for Remote Access VPN Use Case
Security

Cloud and Applications Security

Moving to cloud can be challenging. Learn how Cisco application security solutions will help you deploy your workload securely.

- BRKSEC-2411: Zero Trust: Securing Applications and Workloads Using a Cloud Native Approach
- BRKSEC-1041: Deploy and Manage Securely in AWS Your 3 Tiers App in 45 Mins
- BRKSEC-2028: Beyond Workload Security with Cisco SecureApp
- BRKSEC-2044: Reducing Attack Surface and Achieving Multi-Cloud Compliance with Secure Cloud Analytics
- BRKSEC-3008: Demystify Public Cloud Security Using Secure Firewall and Tetration
Security

Email Security

Learn how Cisco has it all covered, from phishing and spam protection to securing the new normal of cloud transitioned email services.

- Breach Prevention: Email Security Awareness
  - BRKSEC-1047

- Securing Mailboxes from the Inside Out: Cloud Mailbox Defense and API-based Email Security
  - BRKSEC-2118

- Talos Insights: The State of Cyber Security
  - BRKSEC-2003
Internet of Things

Transform your IoT infrastructure

Learn about the technologies and capabilities that enable IP data traffic to flow from OT field to IT or OT Data Center and Cloud-based solutions to improve the operations. This set of sessions will address the evolution and market trends that supports IoT adoption as an Enabler of Digital.

Start

BRKIOT-1225
Digitizing your Industrial Spaces

BRKIOT-2008
The Evolution of Access Technologies for Industrial IoT

BRKIOT-2009
New Ways to Address On-the-Move and Wireless Backhaul Use Cases in Industrial IoT

BRKIOT-2024
Extending Intent-Based Networking for the Extended Enterprise

BRKIOT-2004
WiSUN - Interoperable IoT Networks

BRKDEV-2009
DevNet: Convert Raw Data to Intelligence at the Edge

Finish
Internet of Things

Secure your Operations

Securing industrial infrastructure is a fundamental task of IT and OT teams. Learn about the latest security solutions and how they can be leveraged by IT and OT operations.

- **BRKIOT-2010**
  The Journey Towards a Secure Industrial Network

- **BRKIOT-2006**
  Leveraging the MITRE ATT&CK for ICS Framework to Increase your Industrial Security Posture

- **BRKSEC-2117**
  Securing Endpoints in My Industrial Network: Where do I Start?

- **BRKDEV-2001**
  DevNet: Building Containers for Non-x86 Architecture for IOx Edge Compute
Internet of Things

Reimagine your IoT applications

Explore industrial use cases and learn how IoT solutions can be successfully deployed.

- BRKIOT-1002 Why Networks for Industrial IoT Is Cool
- BRKIOT-2022 Next Generation of Operational Management for OT and IT
- BRKIOT-2023 Asset and Facility Monitoring at Scale
- BRKIOT-1054 Cisco IoT Digitizes and Secures OT Environments – Water Utility Example
- BRKIOT-2007 Connected and Intelligent Roadways: Architecture and Use Cases
Collaboration

Cisco Contact Center and The Cloud - Cloud Webex Contact Center

“Cloud” Webex Contact Center

- Learn about Webex Contact Center capabilities such as routing, agent desktop, reporting and omni-channel.

- PSOCCT-1901: The Future of Customer Experience with Cisco + IMImobile
- BRKCCT-2012: Webex Contact Center Deployment and Contact Routing - A Deep Dive
- BRKCCT-2013: All the PSTN Options Explained for the New Webex Contact Center
- BRKCCT-1004: New Webex Contact Center Analyzer - Data, Analytics and Insights
- BRKCCT-2016: The New Webex Contact Center Agent Desktop - Architecture and Feature Deep Dive
- BRKCCT-2014: Design and Deploy Digital Channels with New Webex Contact Center

“On Prem” Contact Center

- Learn about the new AI capabilities for Contact Center Enterprise solutions, including virtual assistance, Agent Answers and troubleshooting AI.

- BRKCCT-2021: Implementing Customer Virtual Assistant using CVP and Dialogflow + Contact Center Release 12.6 Highlights
- BRKCCT-2020: Cisco Agent Answers - What It Is And How It Works
- BRKCCT-2022: Troubleshooting Customer Virtual Assistant
Collaboration

Collaboration Applications and Integrations

Learn about Collaboration innovation, Workspace design, recent technical developments like the AV1 codec, hybrid application and expressway services.

- BRKCOL-2712: Enabling Intelligent Hybrid Workspaces (In the Office and at Home)
- BRKCOL-1003: Cisco Unified Communication Manager (UCM) Portfolio: Release 14 and Other Updates
- BRKCOL-2037: What’s New and Updated with Hybrid Services (Calendaring, Calling, Messaging)
- BRKCOL-2037: Webex Intelligence and AI in Meetings and Endpoints
- BRKCOL-2036: Babblelabs - AI Audio Wizardry for Webex
- BRKCOL-2038: Overview of the AV1 Codec
- BRKCOL-2031: Introducing vCUBE on AWS and CUBE on Catalyst 8000 Series
- BRKDEV-3100: DevNet: Latest Webex API/SDK Features in Action - Bringing Users and Apps Together with Cisco Cloud Collaboration Integrations
Collaboration Security and Identity

Learn about security, identity and all related Collaboration superpowers for beginners and experts alike. These sessions cover concepts, provisioning and zero trust models for anyone who takes security seriously.

- **BRKCOL-2710**
  - Securing Webex Meetings with Zero Trust Security

- **BRKCOL-2039**
  - Enabling Webex’s Security Superpowers with SecureX. Groundbreaking Capabilities for the New Normal

- **BRKCOL-2012**
  - Collaboration Authentication and Authorization

- **BRKCOL-2045**
  - Collaboration Identity Provision

- **BRKCOL-2044**
  - Security Improvements for Unified CM
Collaboration

Cloud Calling and Migration

Learn about cloud calling and migration, as well as hybrid calling and gateway design. If you are seeking to use cloud calling or are migrating from an existing on-premise environment, this set of sessions is for you.

- BRKCOL-2033 Understanding Webex Cloud-Connected UC
- BRKCOL-2047 Webex Calling Call Routing Design Update
- BRKCOL-2034 Migrating from Jabber to the Webex App
- BRKCOL-2046 Webex Calling Deployment and Media Path Optimization
- BRKCOL-2048 Local Gateway Design and Deployment for Webex Calling
Collaboration

Cloud Meetings and Video Endpoints

Learn about best practices for cloud meetings, integrations with corporate services and other meeting platforms, vertical use cases, and customization. This set of sessions offers a holistic overview of meeting and endpoint applications.

BRKCOL-2713 Getting the Best out of Hybrid Working with the Webex App

BRKCOL-2050 Meeting Flexibility and Improvements within Webex Edge for Meetings

BRKCOL-2035 Joining a Microsoft Teams meeting from a Cisco Webex Room

BRKCOL-2032 Deploying Webex Desk Pro into Vertical Use Cases

BRKCOL-2040 Customizing of Room Devices and Device Automation - 2021 Edition

BRKCOL-2042 Cisco Webex Hybrid Calendar Service and Joining Methods for 3rd Party Meeting Providers

BRKCOL-2049 Webex Edge for Devices: Migration, Hybrid and Troubleshooting
Collaboration

Collaboration Troubleshooting

Learn best practices for handling troubleshooting, presented by the people who handle this stuff daily. This set of sessions is full of practical knowledge and insights that can save you time, frustration and give you a great understanding of the workings of Meetings and Calling.

Start

BRKCOL-2711
Diagnostics and Troubleshooting for Meetings in Webex

BRKCOL-3006
Troubleshooting UCM Calling in the Webex App

BRKCOL-3007
Troubleshooting Video Quality in UC Networks

Finish
Applications

Application Vulnerability Detection & Mitigation

Through this Learning Map, learn how to maintain speed while protecting your applications and customer assets with Cisco’s new application-first security powered by AppDynamics Secure Application.

Start

PSOAPP-1002
Protect Your Apps, Users, and Business from Slowdowns and Exploits with AppDynamics Secure Application

BRKAPP-2222
Correlate and Secure Your Apps across Networks and Clouds

BRKAPP-2221
Optimizing Application Experiences - the HOW!

PSOSEC-1016
How to Protect Your Apps from Slowdowns and Exploits? (Using Cisco Secure Application With AppDynamics)

Finish
Applications

Application Performance Management for Enterprise Apps & Hybrid Cloud

In this Learning Map, learn how AppDynamics' portfolio of cloud capabilities for application performance monitoring closes the visibility gaps across traditional systems and cloud-native services for your enterprise applications.

PSOAPP-1000
Transform and Modernize Your Enterprise Applications with Cisco AppDynamics

PSOAPP-2001
Optimize Application Performance in Business Context with AppDynamics' Portfolio of Hybrid Cloud and Infrastructure Optimization Solutions

BRKAPP-2000
Advanced Performance Troubleshooting for Your Enterprise Application with Cisco AppDynamics

BRKAPP-1004
Automate Correlation of Your Applications to Your Digital Experiences and Business in the Cloud with Cisco AppDynamics
Applications

Complete Application Experience Monitoring with AppDynamics and ThousandEyes

Applications continue to explode in complexity and increasingly rely on third-party networks and services. Learn how AppDynamics and ThousandEyes integrate to see, understand and deliver flawless digital experiences to your customers.
Applications

SaaS Monitoring

Learn what gaps exist in monitoring performance of SaaS applications and see how to leverage ThousandEyes to overcome SaaS-blindness and gain proactive visibility into performance of employee-critical SaaS services such as Office365, Webex and Salesforce.

BRKCLD-2001
The Cloud-Sized Hole in Your Monitoring Stack

BRKAPP-2223
Service Assurance for the new Enterprise Reality

CSSGEN-1013
Keys to spinning up a remote workforce - a case study