

# The Essentials of Webex Calling (CLWXCALL)

ID CLWXCALL Prix sur demande Durée 3 jours

## A qui s'adresse cette formation

- Collaboration Engineers
- Collaboration Administrators

## Pré-requis

There are no formal prerequisites for this training. However, the knowledge and skills you are recommended to have before attending this training are:

- A basic understanding of unified communications
- A basic understanding of cloud-based unified communications solutions

These skills can be found in the following Cisco Learning Offerings:

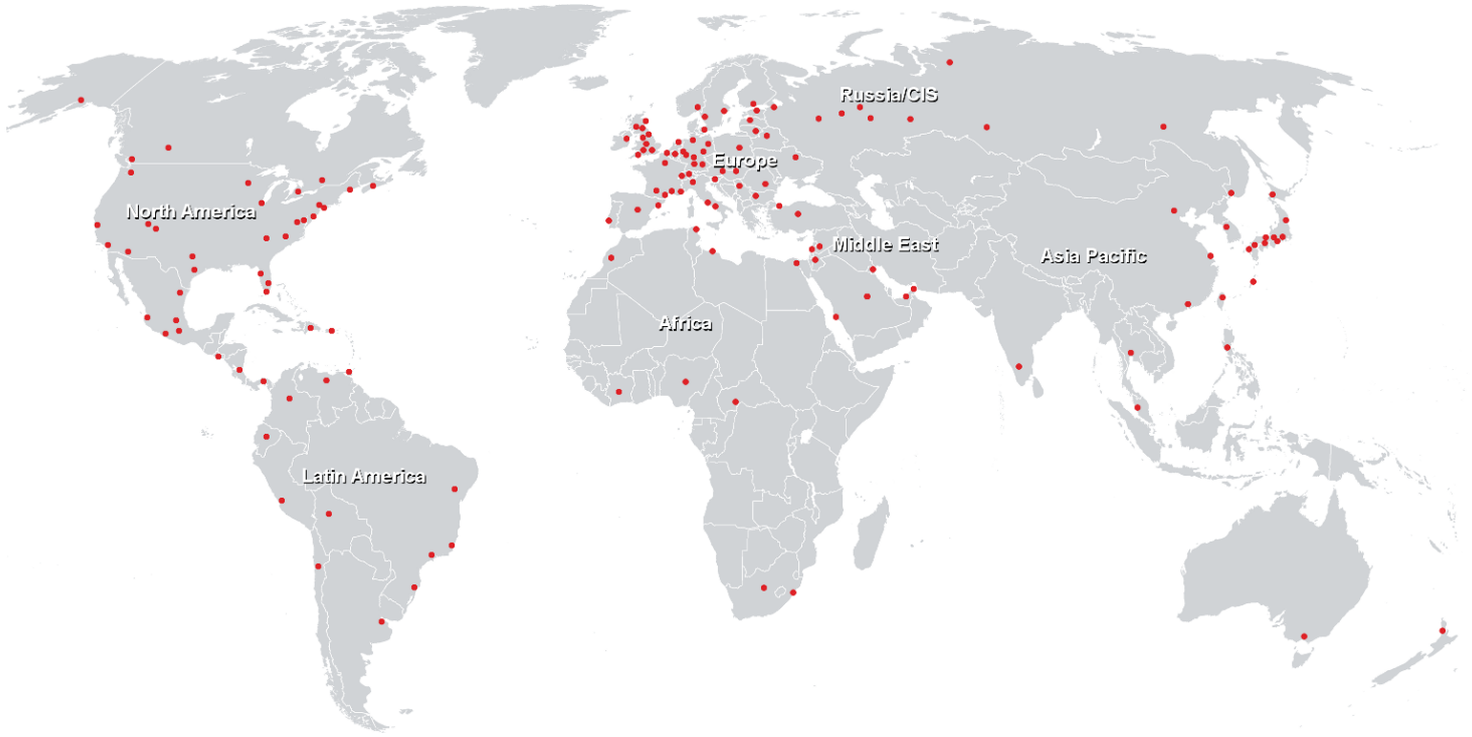
- [Understanding Cisco Collaboration Foundations \(CLFNDU\)](#)
- [Implementing and Operating Cisco Collaboration Core Technologies \(CLCOR\)](#)

## Objectifs

- Introduce the components that make up the Webex solution, including Webex Meetings, Webex Messaging, and Webex Calling
- Introduce the components that make up Webex Calling Control Hub, including analytics, troubleshooting, and reporting
- Introduce the Management feature of Webex Control Hub, including how to set it up for a business
- Introduce the Services section of the Webex Control Hub, including the Webex Services, Cloud-Connected Unified Communications Services, and Hybrid Services
- Identify the methods available to add users to the Webex Control Hub
- Explain Cisco IP Phone software registration with Webex Control Hub, eligible devices, and provisioning methods
- Explain how an administrator can configure calling features from the Webex Control Hub that will affect the organization
- Understand how users or administrators can configure calling features either from the Webex Control Hub or from their personal user portal

- Introduce the three different methods available to bring PSTN calling capabilities into the Webex calling solution
- Identify the different types of Cisco routers, as well as third-party routers, that can support the local gateway in a premises-based PSTN deployment
- Describe different deployment scenarios using the local gateway in a premises-based PSTN Webex Calling solution
- Understand how the high-availability solution within Cisco routers can be used in a Webex Calling deployment to offer failover for the local gateway and the Cisco Unified Border Element
- Configure the Webex Control Hub to support Webex Calling in a premises-based PSTN deployment
- Configure Cisco Unified Border Element and local gateway settings on a Cisco router to support Webex Calling using a premises-based PSTN deployment
- Describe different methods that can be used to troubleshoot setup issues and media issues when configuring Webex Calling using the premises-based PSTN deployment

## Centres de formation dans le monde entier



### Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3  
CH-8304 Wallisellen  
Tel. +41 44 832 50 80

info@flane.ch, <https://www.flane.ch>