



# Possibilities

#CiscoLive

# Webex FAST-Start Google

DGTL-BRKCOL-2103

Justin Jordan, Technical Solutions Architect

@justincollab

DGTL-BRKCOL-2103



June 2-3, 2020 | [ciscolive.com/us](https://ciscolive.com/us)

#CiscoLive





# Agenda

- Overview of the Presentation/Format
- Tips and Tricks before we start
- Pre-Requisites for Control Hub
- Setting Up SSO with Google Authentication
- Setting Up Calendar Connector
- Provisioning and best practices
- Device setup for Calendar Access

*The slides are purposely very simple. This breakout session is all about the live demo of seeing this integration done. Please watch the video which accompanies these slides!*

Now let's get rolling!

# Overview



# Tips and Tricks

# Here are a few tips and tricks to get us started!

- Sign in to the Google Admin Console/Gsuite, or Gmail with the account you will test for SSO in your browser.
- If you have a bunch of Google Accounts make sure of what account your signed in as.
- There is no auto account creation with google, but we do have some options.
- This covers a Common Identity, Control Hub managed Webex Teams and Webex Meetings org.
- Help.webex.com is your friend, if you need more info, check there.

The background is a dark blue field filled with numerous small, semi-transparent squares and dots in various colors including light blue, teal, yellow, orange, and red. These elements are scattered across the frame, with a higher concentration of yellow and orange squares forming a diagonal streak from the top right towards the bottom right.

# Before we start, Pre- Requisites for Control Hub



# Items to complete prior to the integration

- Strongly suggest you claim your domain name/s in the settings area of control hub. This will later allow you to bring in “free” teams users without any issue into your organization.
- Create a back door! Create a separate free Teams account with a spare email address (think Gmail or eq.) assign this account partner admin full rights just in case.
- Make sure your Buildings, Floors, Rooms resources are defined in the Google Admin console for room booking calendar integration.
- Afterwards we can edit the Gmail integration drop down menu features as well.

# Demo

# Setting up SSO with Google Authenticator

# Integrating Google Authentication in CH for SSO

<https://help.webex.com/en-us/brd76f/Cisco-Webex-Control-Hub-Single-Sign-On-Integration-with-Google-Apps>

- Make sure you have one account that has full admin rights that is configured with the proper username/domain to login to control hub when finished.
- Follow the steps, test, and verify access.
- We are just adding the pathway to which Control Hub will authenticates.
- Once complete, any account in your Control Hub must be able to authenticate with the Google Apps Authentication environment, any spare/separate account will not longer be able to authenticate and should be removed.

# Demo



# Setting up Calendar Connector Integration

# Configuring Calendar Connector Access to O365

<https://help.webex.com/en-us/m2az0i/Cisco-Webex-Hybrid-Calendar-Service-with-Google-Calendar-Integration-Reference>

- Understand the security needs if you are asked, including how the Google api works.
- You will need an admin level account to authorize the Control Hub into the Google Apps Environment, there is no other way.
- Once completed, you can then add the calendar service to your users/devices.
- Calendar will give you the @webex and @meet capabilities in your email platforms for Webex and Device and Room Booking

# Demo

# Provisioning options with Google



The background is a dark blue field filled with numerous small, semi-transparent squares and dots in various colors including light blue, green, yellow, orange, and red. These elements are scattered across the frame, with a higher concentration of yellow and orange squares forming a diagonal streak from the top right towards the bottom right.

# Integrating Devices into Calendar Booking



# Adding Calendar Booking to a Device/Place

- Email addresses generated from the Google Resources area are used and input for the calendar booking and endpoint processes.
- The place is then associated to the endpoint/s which creates the booking mechanism
- All command and control, booking and ownership exists and is controlled by Google Admin.
- Security on rooms and ownership affect a user's ability to book rooms, we will discuss that in the demo.

# Demo

Thank you



# Possibilities

#CiscoLive