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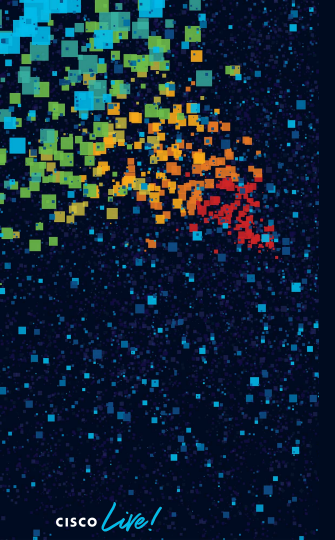
Webex FAST-Start Google

DGTL-BRKCOL-2103

Justin Jordan, Technical Solutions Architect @justincollab DGTL-BRKCOL-2103



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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!







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.





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 crifights 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.

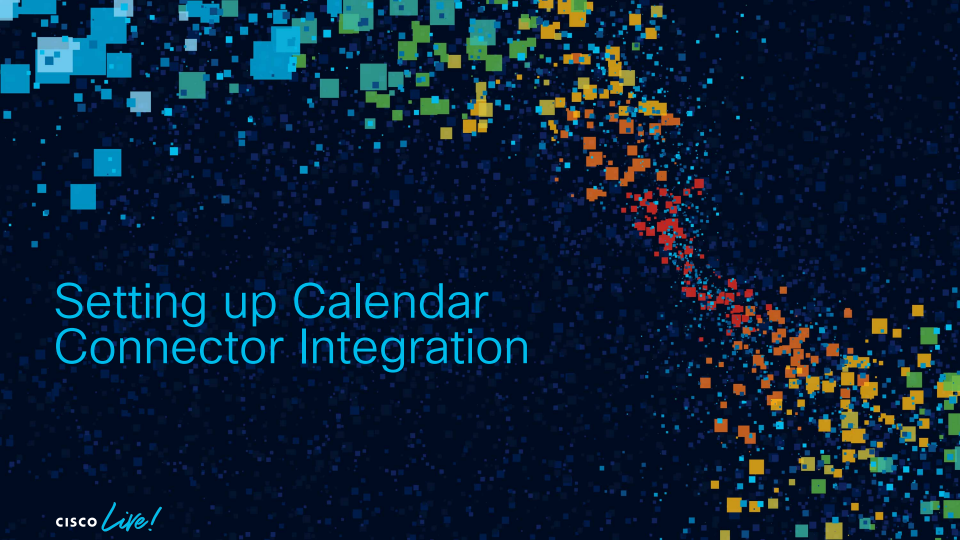


Integrating Google Authentication in CH for SSO

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.



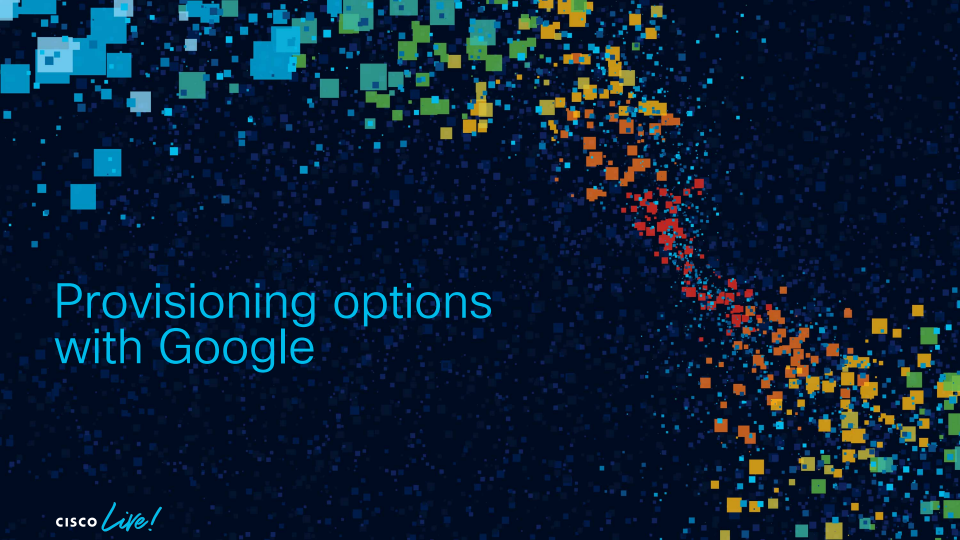


Configuring Calendar Connector Access to O365

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







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.









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