

CB EXCHANGE SERVER SYNC

for Gmail and Google Workspace

Synchronize Exchange, Office 365, Outlook, Hotmail, Gmail and G Suite Calendars



Stop missing appointments! Stop switching between Outlook and Gmail and losing track of you what you have to do.

Here is the solution for the secure synchronization of calendars data between Exchange Server and Gmail or G Suite.

You can synchronize multiple accounts hosted in Exchange Server or Office 365 with Gmail. Plus, you can migrate them for good, if needed, and have no downtime.

For your synchronization needs

- Get a single merged calendar sync calendar data of personal and professional accounts more than showing calendars side by side - you get everything merged into one.
- Get remote access Sync calendar availability with company internal exchange server
- One-way or two-ways Migrate all Exchange calendars into G Suite or vice versa
- Coexistence of different servers Ongoing sync, perfect for Mergers and Acquisitions
- External vendors Allow sync & writing to internal calendar in a controlled way

Benefits



Server-side Synchronization and Migration



Flexible and Powerful Customization



Performance



Covers all your sync needs



24/7 Real-time Synchronization



Easy to Setup & Works for all your Accounts









Supported versions, In any combination

M Gmail

G Suite – specifically Google Calendar

Microsoft Exchange 2010, 2013, 2016, 2019, and Online

Office 365

Hotmail

Outlook.com

Video

Synchronize your calendar with CB Gmail Exchange Sync



OR



Scan the QR code or click on to play the video.

Deployment

SaaS - Run it on our highly stable, secure Azure-built SaaS platform Self-hosted - Run it on-premises or on your cloud servers or virtual machines

About Connecting Software



Experience

Employees

Partners

Installations

CB Gmail Exchange Sync

Our solution is trusted and recommended by professionals

Active Users

Some of our customers Exchange synchronization and migration customers









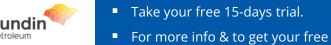






















trial please visit:













