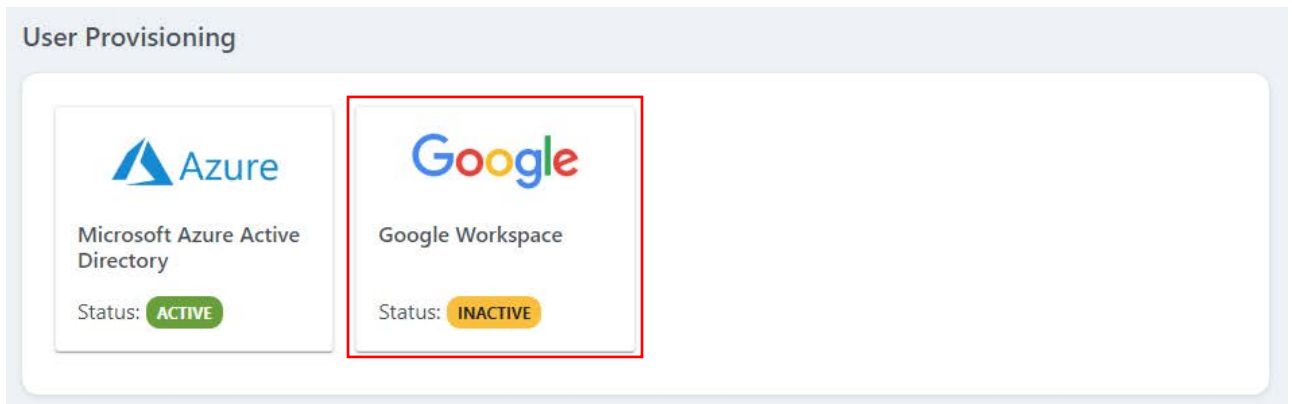


How to set up User Provisioning with  
Google Workspace

# Google Workspace - Volt-IoT

The objective of this article is to demonstrate the steps to be performed in Volt-IoT to automatically provision users from Google Workspace in Volt-IoT Application


1. Login to your Volt-IoT super admin account access and select **Configuration** tab on the left-hand navigation bar.
2. Scroll down and go to the section **User Provisioning**.
3. In the **User Provisioning** section, select **Google Workspace** option.




4. Under the **configuration** screen enter the **Admin Email** of your **Google Workspace** account and click on **Verify Credentials**.

The screenshot shows the 'Google Workspace Configuration' screen. It has a title 'Google Workspace Configuration'. Below it, there is a section for 'Admin Email' with a description: 'This email should be your admin user in Google Workspace account that has the role 'Super Admin''. A text input field contains 'james@example.com'. To the right of this field is a blue button labeled 'Verify Credentials', which is highlighted with a red rectangular border. Below the 'Admin Email' section is a section for 'Google Workspace Domain' with a description: 'It is required to define the Google Workspace domain or its domain aliases.'. A text input field for the domain is shown. At the bottom left, there is a blue button labeled 'Back'.

5. **Verify Credentials** button will redirect to **Google Authorization**, sign in with your Google **Admin Account** (**Important:** make sure you have **Super Admin** role in the Google Workspace User Directory)
6. Once logged in successfully, click on **Continue** button to authorize Volt IoT to view and manage the provisioning of users on your domain.

 Sign in with Google

## Volt IoT wants access to your Google Account

 james@example.com

When you allow this access, **Volt IoT** will be able to

- See info about users on your domain. [Learn more](#)

**Make sure you trust Volt IoT**

You may be sharing sensitive info with this site or app. You can always see or remove access in your [Google Account](#).

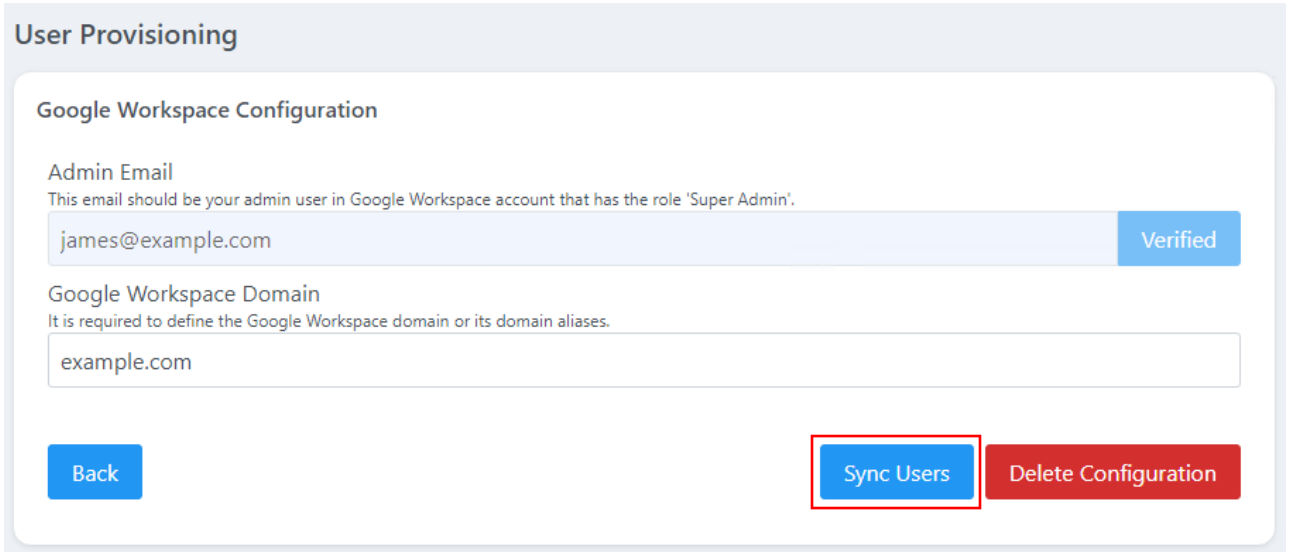
Learn how Google helps you [share data safely](#).

See [voltiot.cloud's Privacy Policy](#) and [Terms of Service](#).

Cancel

Continue

7. Once your Google Workspace domain identity is verified. You can **Sync Users** from Google Workspace.
8. Click **Sync Users** button to create users in Volt IoT and enable the provisioning feature.



The screenshot shows a 'User Provisioning' interface. Under the 'Google Workspace Configuration' section, there are two input fields. The first is 'Admin Email' with the placeholder text 'This email should be your admin user in Google Workspace account that has the role 'Super Admin''. The email 'james@example.com' is entered, and a blue 'Verified' button is to its right. The second is 'Google Workspace Domain' with the placeholder text 'It is required to define the Google Workspace domain or its domain aliases.'. The domain 'example.com' is entered. At the bottom, there are three buttons: a blue 'Back' button, a blue 'Sync Users' button (highlighted with a red rectangle), and a red 'Delete Configuration' button.

**User Provisioning**

**Google Workspace Configuration**

**Admin Email**  
This email should be your admin user in Google Workspace account that has the role 'Super Admin'.  
james@example.com Verified

**Google Workspace Domain**  
It is required to define the Google Workspace domain or its domain aliases.  
example.com

Back Sync Users Delete Configuration

9. Once the first time **Sync Users** are done, you can view these users in **Users >> Users List** and provisioning feature will be enabled to **Create, Update, Active & Inactive** users in Volt IoT if any change occurs in Google Workspace Users.

## Note

- Please make sure you're not logged in to Gmail with a user account. Admin account verification can only be done if you're logged in to Google Workspace via Super Admin Account.