



SIEMENS

PCBflow

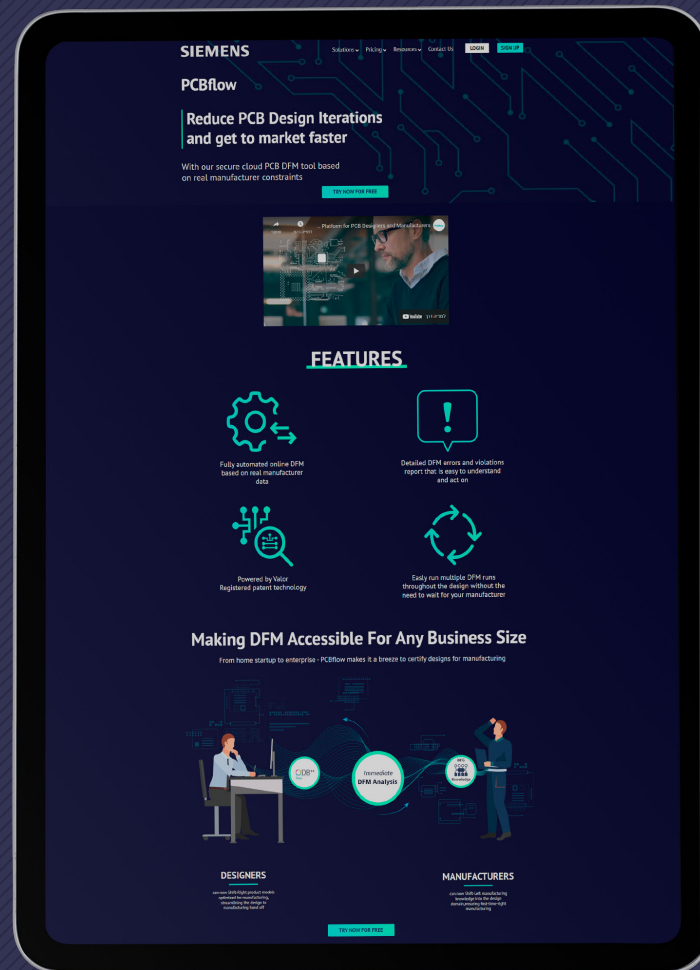
On-Boarding &
User Walkthrough
for Designers

Table of contents

1	User Sign Up/Login
2	Profile Set Up
3	Project Set Up
4	DFM Profile Set Up
5	DFM Analysis Report
6	Network Set Up
7	Adding/Inviting users
8	General Settings
9	Support, FAQs and Quick Set Up Demo

User Sign Up/Login

Step **1**



Begin by visiting:

<https://www.pcbflow.com/>

New User click **SIGN UP**

Existing User click **LOGIN**

Step 2

SIEMENS

Create an Account

or [sign in](#), if you already have an account

First Name

Last Name

Email

Corporate emails preferred.

Password [Show](#)

☒ Company ☐ University ☐ Other

Organization Name

Country

Select your country ▼

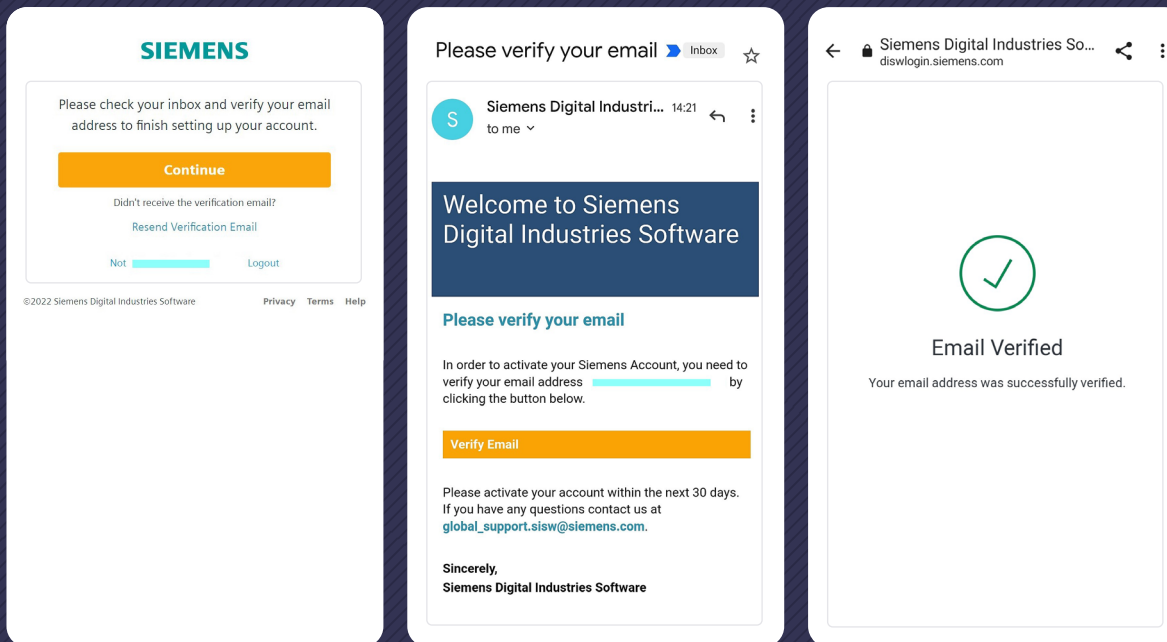
Create Account

© 2022 Siemens Digital Industries Software [Privacy](#) [Terms](#) [Help](#)

Fill in your details
and click

Create Account

Step 3



Check your inbox for a verification email from **“Siemens Digital Industries Software”** and click **Verify Email**

Step 4

SIEMENS

Please check your inbox and verify your email address to finish setting up your account.

[Continue](#)

Didn't receive the verification email?
[Resend Verification Email](#)

Not ☐ Logout

©2022 Siemens Digital Industries Software [Privacy](#) [Terms](#) [Help](#)

TERMS AND CONDITIONS

☒ I agree and consent to [SISW's Cloud Services Agreement](#) and [Portfolio Specific Terms for PCBflow](#)

☒ Yes, I would like to receive updates on PCBflow

[Accept](#)

- Return to the open window and click **Continue**, you will then be prompted to **Sign In**.
- Acceptance of Terms and Conditions.

Profile Set Up

Step 1

Profile

Company profile My profile

Information

Company name*
Danny Dee

Tenant id
t_07Zc2ae1d015451e879a1d9d6f3fdbcc

Tenant name
Danny Dee-PCBFLOW-PROD-WSikw2

Country (Optional)
South Africa

Website URL (Optional)

About us (Optional)

Contact person

Name (Optional)

Email address (Optional)

Contact number (Optional)

Type*

☐ Fabricator
☐ Assembly house
☐ Design house
☐ OEM

Company logo

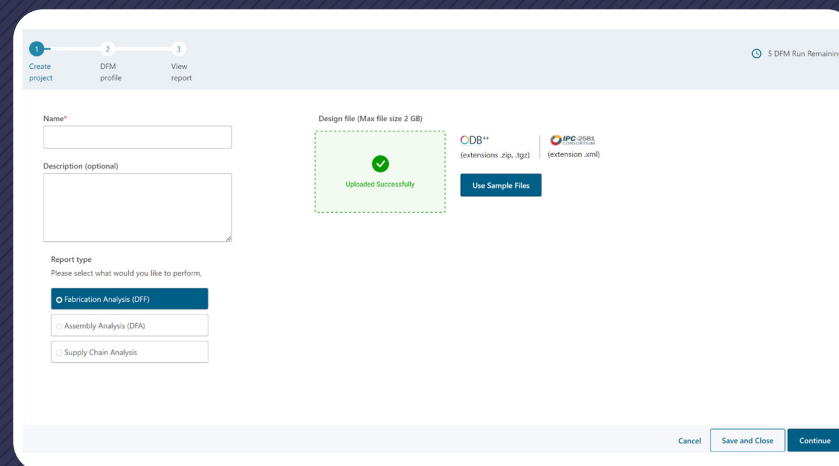
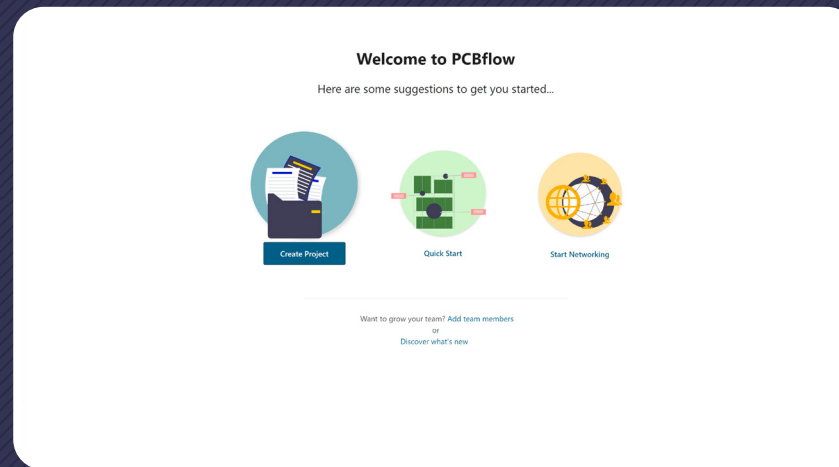
Upload your company logo

Close Save

Fill in your company name and type, upload your company's logo, and **Save Profile**

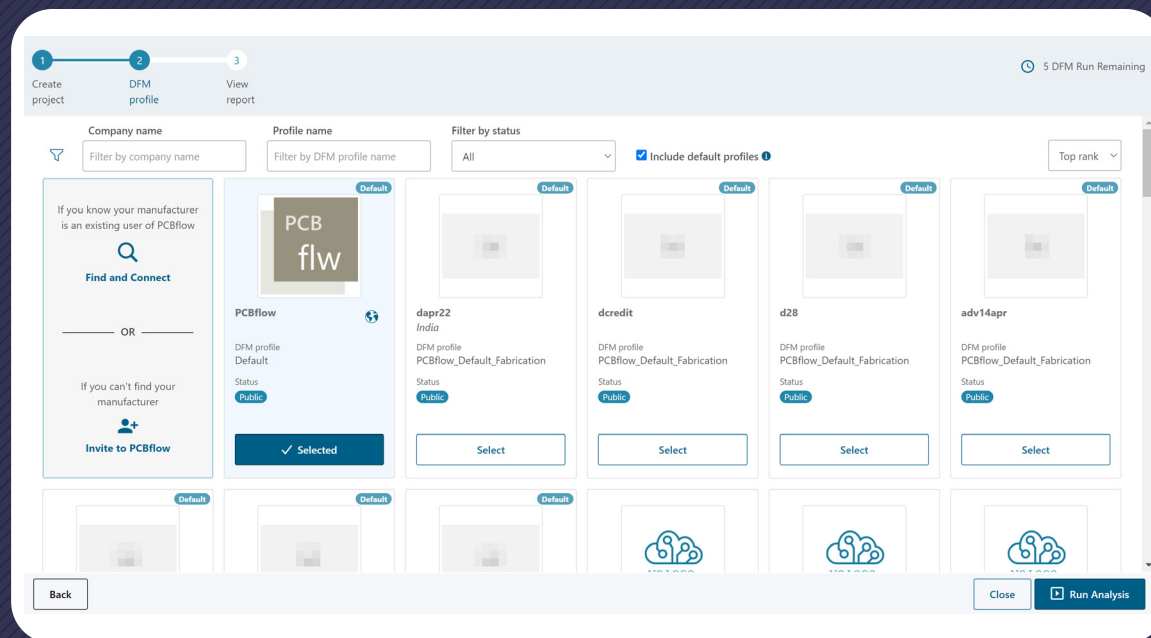
Project Set Up

Step 1

The image shows the 'Create project' form. At the top, there is a progress bar with three steps: '1 Create project', '2 DFM profile', and '3 View report'. The 'Create project' step is currently active. Below the progress bar, there is a 'Name*' field, a 'Description (optional)' field, and a 'Report type' section. The 'Report type' section has three radio buttons: 'Fabrication Analysis (DfF)' (selected), 'Assembly Analysis (DfA)', and 'Supply Chain Analysis'. To the right of the form, there is a 'Design file (Max file size 2 GB)' section. It shows a green checkmark and the text 'Uploaded successfully'. Below this, there is a 'Use Sample Files' button. At the bottom right, there are three buttons: 'Cancel', 'Save and Close', and 'Continue'.

Click **Create Project**,
fill in the required info,
upload your file or
choose the sample files
provided.
Click **Continue**

Step 2

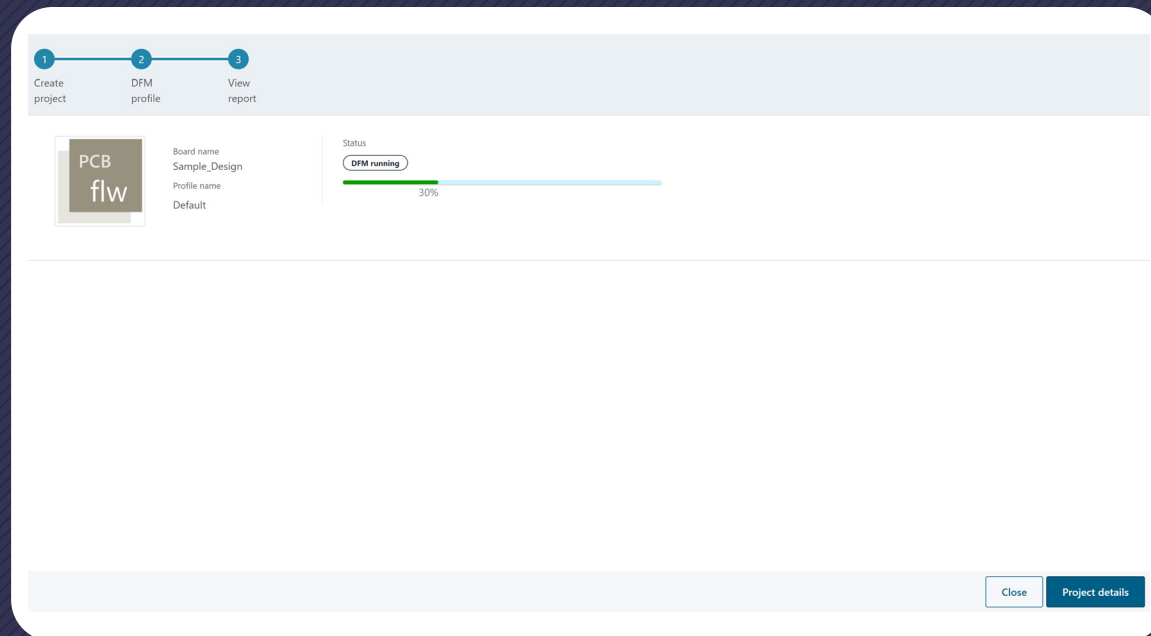


Select **Manufacturer** or choose **PCBflow Default (PCBflw)**, to run your project's analysis.
Click **Run Analysis**

DFM Profile Set Up

Step 1

While your DFM analysis is in progress, here is some information about PCBflow:

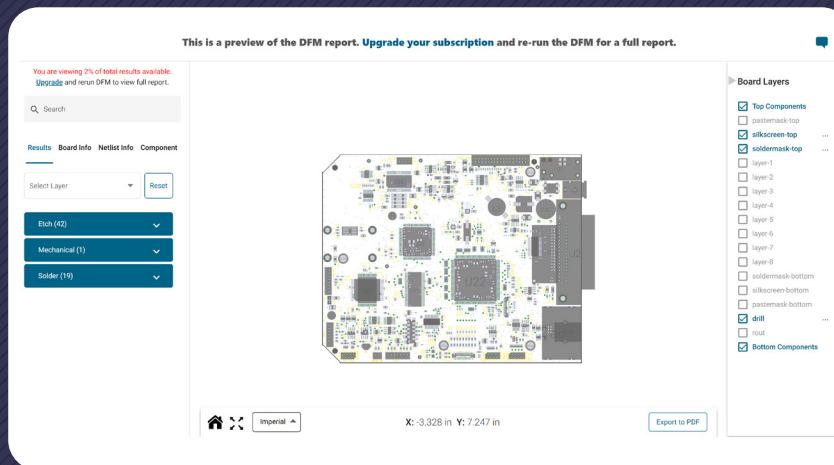
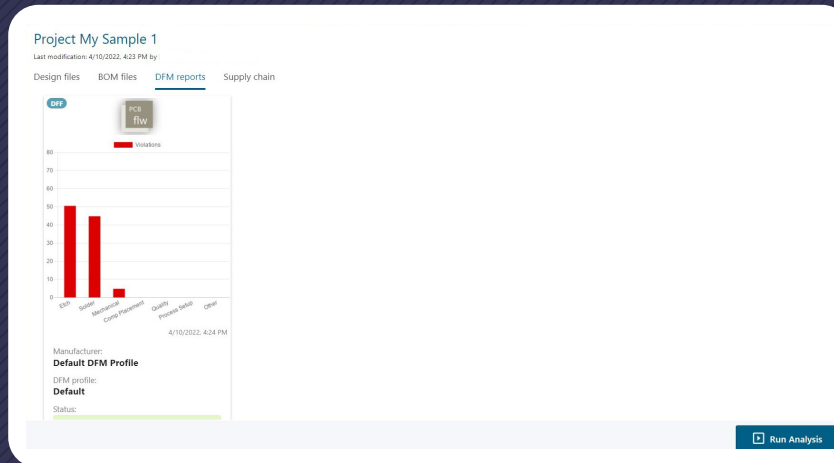


- DFM analysis is powered by **Siemens** using the **Valor DFM** engine
- Your account meets **strict Siemens's security standards** and uses a unique key to grant access only to authorized users.
- **Connect** with and contact your manufacturer.
- **Converse** with your manufacturer about your analysis results, specific to their DFM profile.
- Create and store **unlimited projects**.
- **Share** your project data and reports.
- Review your DFM results **any time** from **any location**!

DFM Analysis Report

Step 1

PCBflow is a virtual collaboration space for all stakeholders in the PCB lifecycle

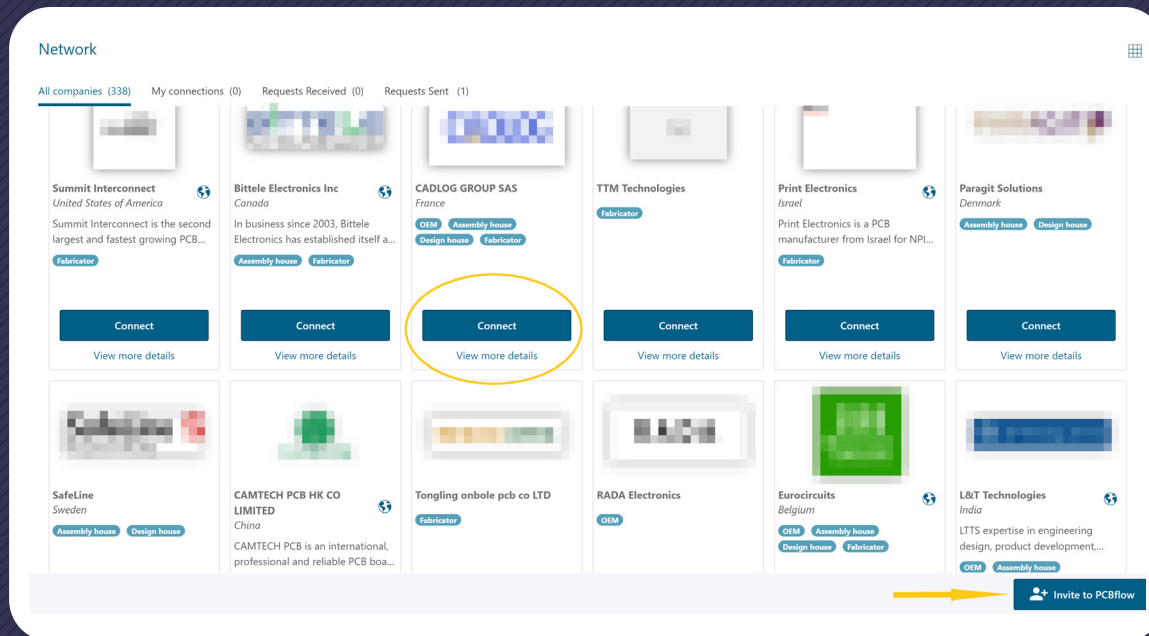


Interactively review and investigate DFM results. Navigate the board to examine the context of design flaws.

- **Display** all board layers
- Navigate between DFM results, **search for specific results by category name**
- Expandable/collapsible DFM results listed by topic
- Selecting DFM result from list will **automatically zoom & display** the DFM result in the viewer area
- **Easily** copy x-y coordinate of DFM result or mouse for use in design tool
- Zoom/pan, **display/hide layers**, select layer color
- Display **DFM category explanation**

Network Set Up

Step 1

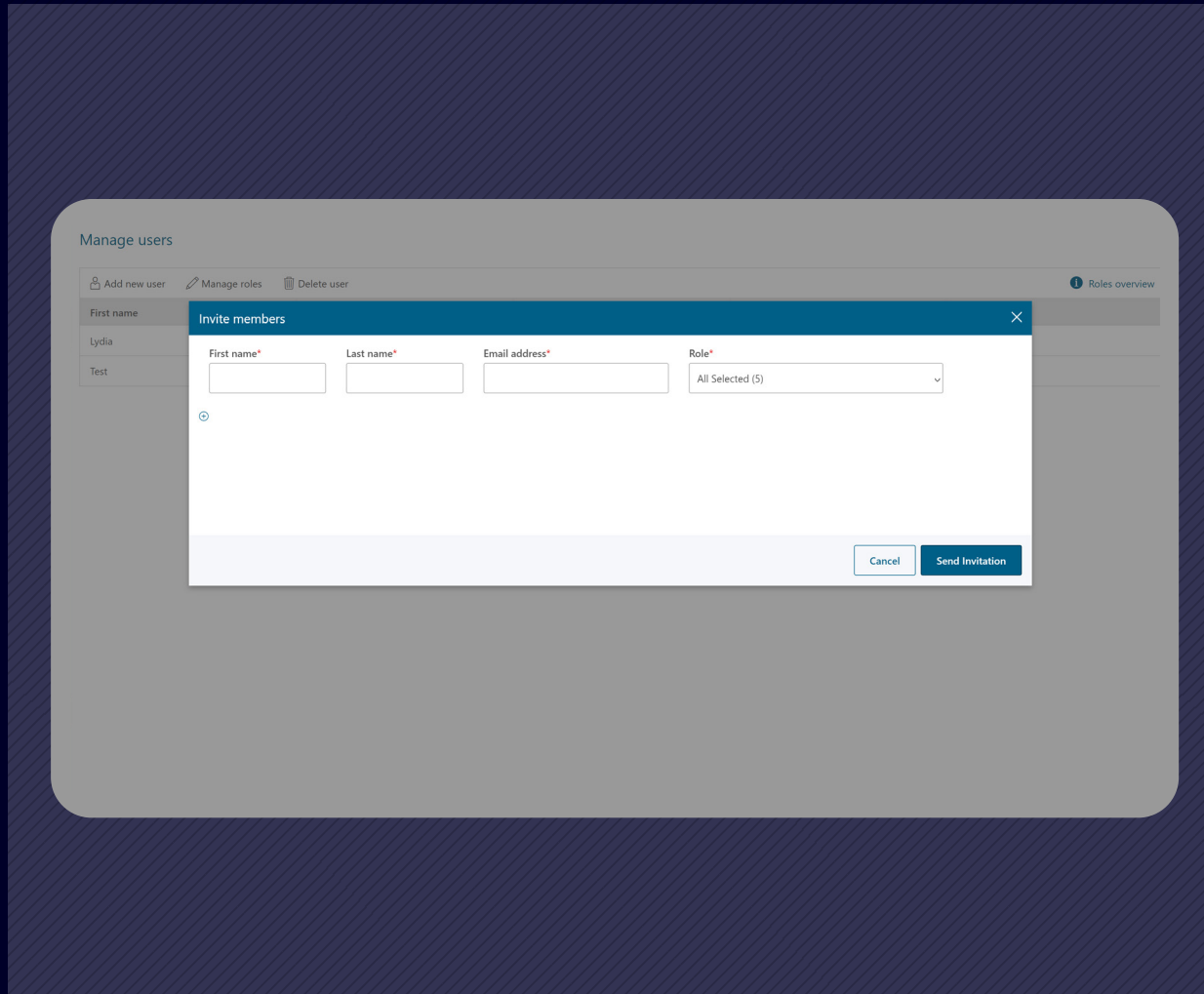


Select other companies to connect with and start growing your network. Didn't find who you were looking for?

Invite them to PCBflow!

Adding/Inviting users

Step 1



The screenshot displays the 'Manage users' interface. At the top, there are three tabs: 'Add new user', 'Manage roles', and 'Delete user'. Below these, a table lists users with columns for 'First name', 'Last name', 'Email address', and 'Role'. The table contains two rows: 'Lydia' and 'Test'. A modal dialog titled 'Invite members' is open, featuring four input fields: 'First name*', 'Last name*', 'Email address*', and 'Role*'. The 'Role*' field is a dropdown menu currently showing 'All Selected (5)'. At the bottom of the dialog are 'Cancel' and 'Send Invitation' buttons.

Is your team growing?
You can add or invite
users at any time.

General Settings

Step 1

Type	Application notification	Email notification
Collaboration status	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
DFM profile usage	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Analysis results	<input checked="" type="checkbox"/>	<input type="checkbox"/>
DFM profile sharing	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Project sharing	<input checked="" type="checkbox"/>	<input type="checkbox"/>
New company join	<input checked="" type="checkbox"/>	<input type="checkbox"/>

- Click on your avatar icon to see the following options
- Notification settings

Step 2

PCBflow account

What's new?

Settings

Profile

Sign out

Profile

Company profile My profile

Information

First name*

Last name*

Job title

Email address

Profile picture

Upload profile picture

Change password

Change password

*Change in PCBflow password will change Siemens webkey password. This may affect other Siemens products' credentials associated with the same webkey.

My Profile

Adding contact details like first and last name, job title, profile picture will help other connections to reach out to you easily.

Admin

Constraint Manager

DFM Runner

Author

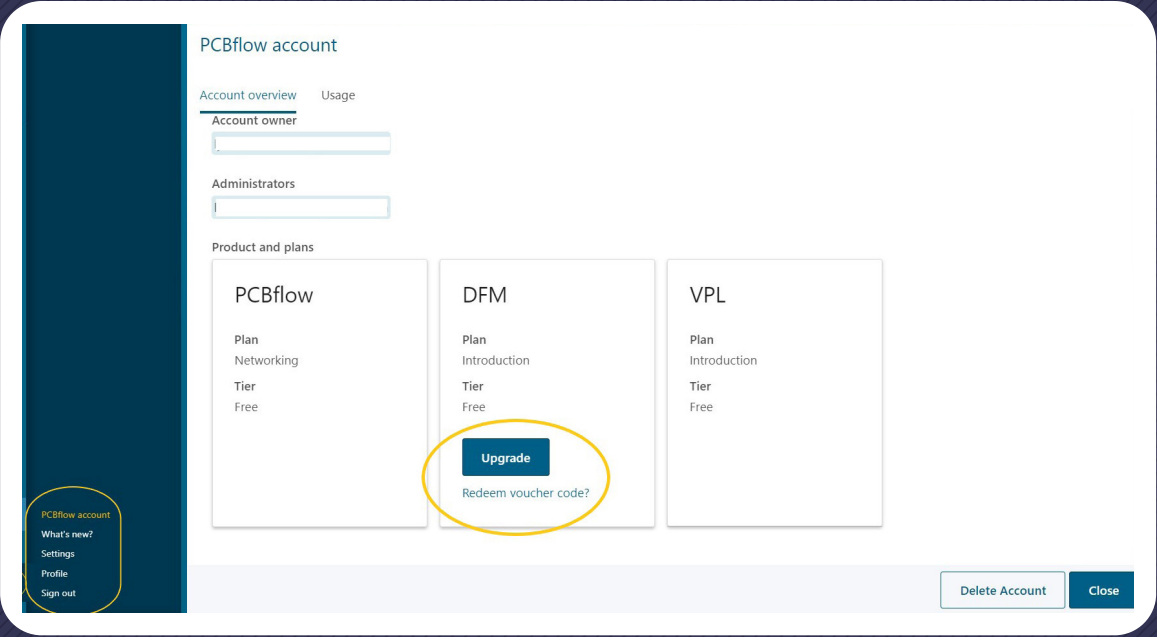
Close

Save

Profile:
Update your
profile settings

You can upgrade your account at any time, to better suit and serve your needs.

Step 3

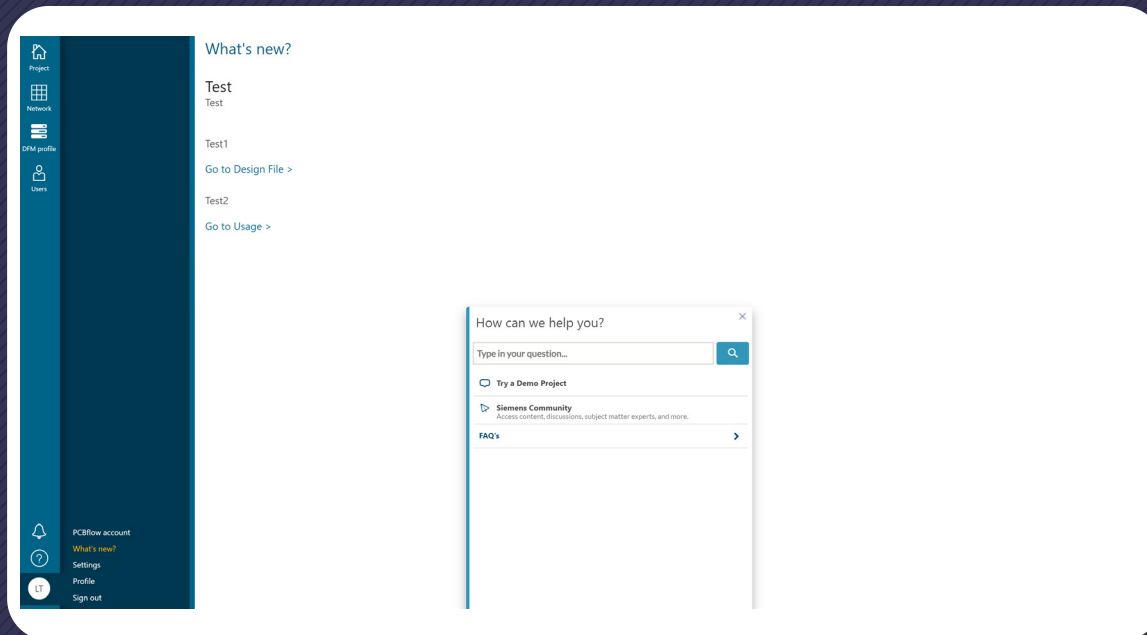



The screenshot displays the 'PCBflow account' settings page. It features a sidebar with navigation links: 'PCBflow account', 'What's new?', 'Settings', 'Profile', and 'Sign out'. The main content area is titled 'PCBflow account' and includes tabs for 'Account overview' and 'Usage'. Under 'Account overview', there are fields for 'Account owner' and 'Administrators'. The 'Product and plans' section shows three plans: 'PCBflow', 'DFM', and 'VPL'. The 'DFM' plan is highlighted with a yellow circle, and its 'Upgrade' button is also circled in yellow. Below the 'Upgrade' button is a link to 'Redeem voucher code?'. At the bottom right of the main content area are buttons for 'Delete Account' and 'Close'.

Upgrade your PCBflow account

Support, FAQs and Quick Set Up Demo

Step 1



- Click on **What's New?**
Discover all the latest updates
- Click on the  for **FAQ's**, try a **Demo Project** and join the conversation at **Siemens Community**

Thank you for joining **PCBflow**

Contact us: info@pcbflow.com

Follow us:  

[Siemens Community](#)