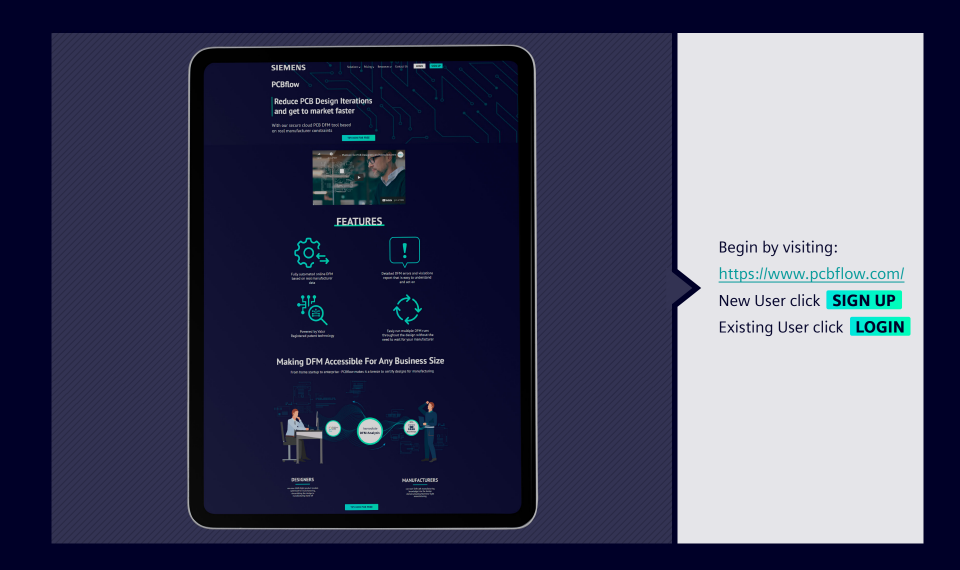


## **Table of contents**

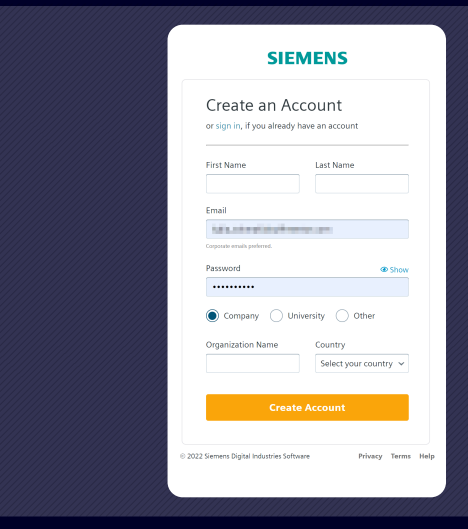
- 1 User Sign Up/Login
- 2 Profile Set Up
- 3 Project Set Up
- 4 DFM Profile Set Up
- 5 DFM Analysis Report
- 6 Network Set Up
- 7 Adding/Inviting users
- 8 General Settings
- 9 Support, FAQs and Quick Set Up Demo

# **User Sign Up/Login**

Step 1



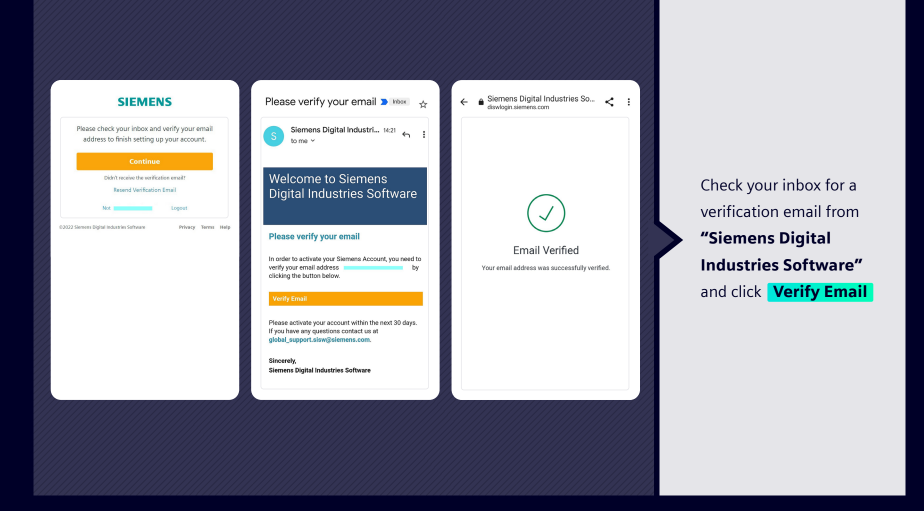
Step 2

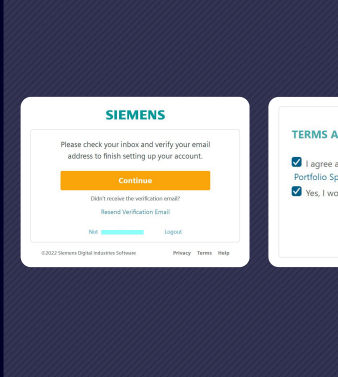


Fill in your details and click

**Create Account** 





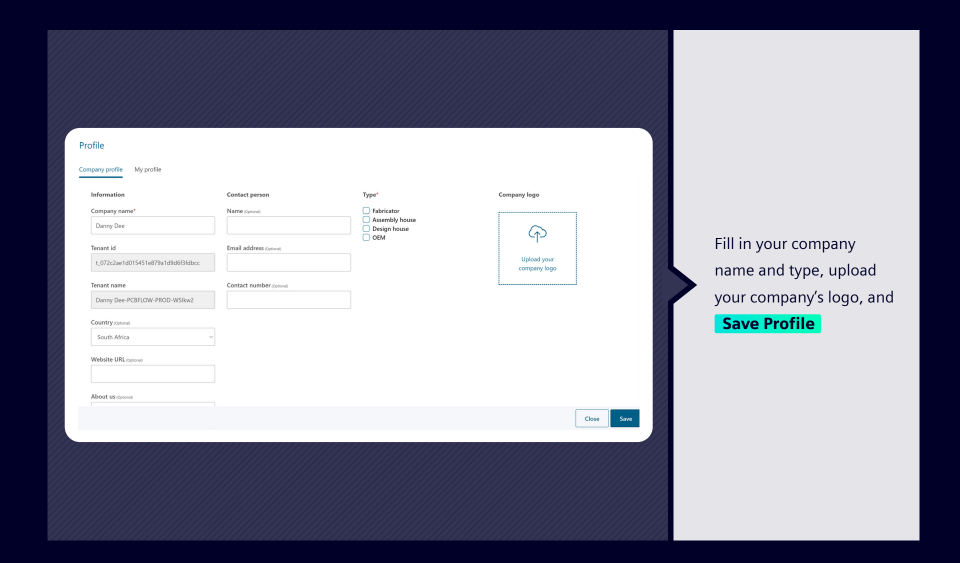




- Return to the open window and click
   Continue , you will then be prompted to
   Sign In.
- Acceptance of Terms and Conditions.

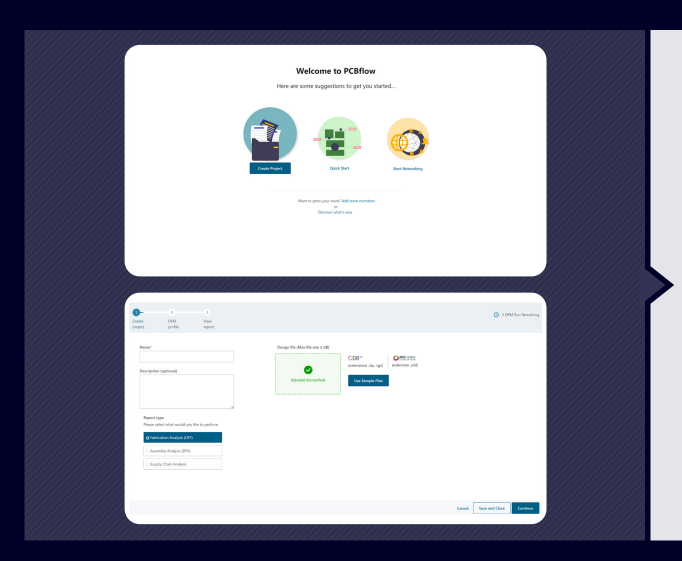
# **Profile Set Up**





# **Project Set Up**

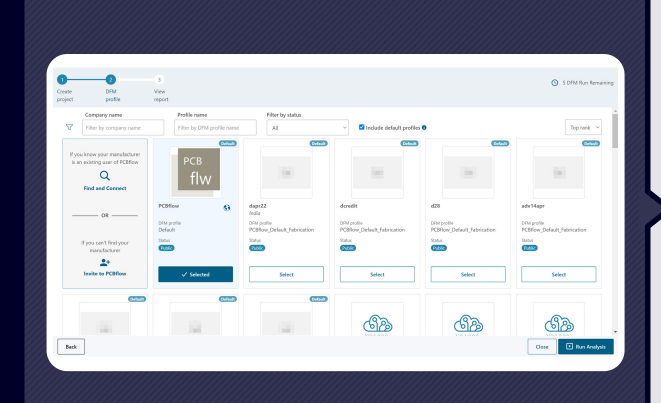




Click Create Project, fill in the required info, upload your file or choose the sample files provided.

Click Continue

# Step 2



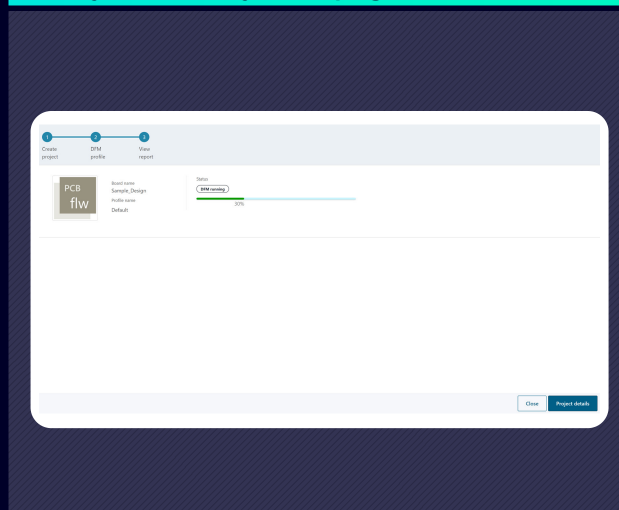
Select Manufacturer or choose PCBflow Default (PCBflw), to run your project's analysis.

Click Run Analysis

#### **DFM Profile Set Up**

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

Step

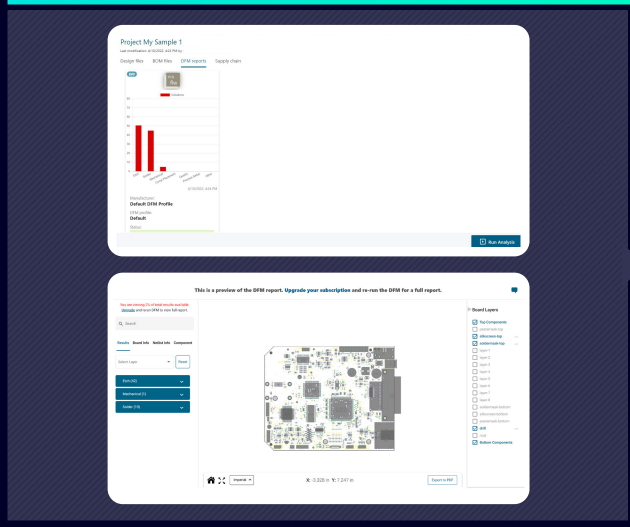


- DFM analysis is powered by **Siemens** using the **Valor DFM** engine
- Your account meets strict Siemens's security standards and uses a unique key to grant access only to authorized users.
- **Connect** with and contact your manufacturer.
- Converse with your manufacturer about your analysis results, 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

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

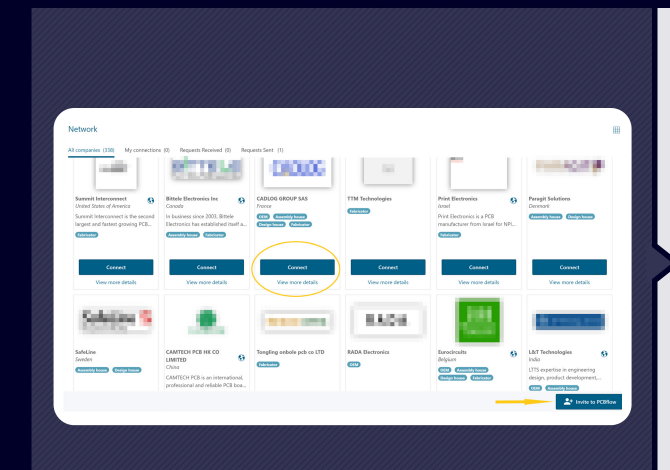


Interactively review and investigate DFM results. Navigate the board to examine the context of design flaws.

- **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**



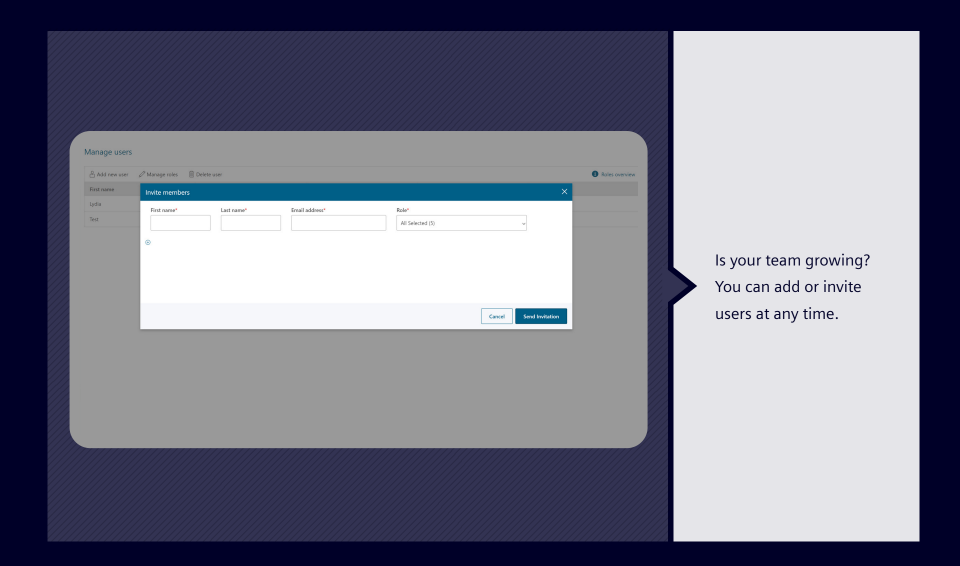


Select other companies to connect with and start growing your network. Didn't find who you were looking for?

**Invite them to PCBflow!** 

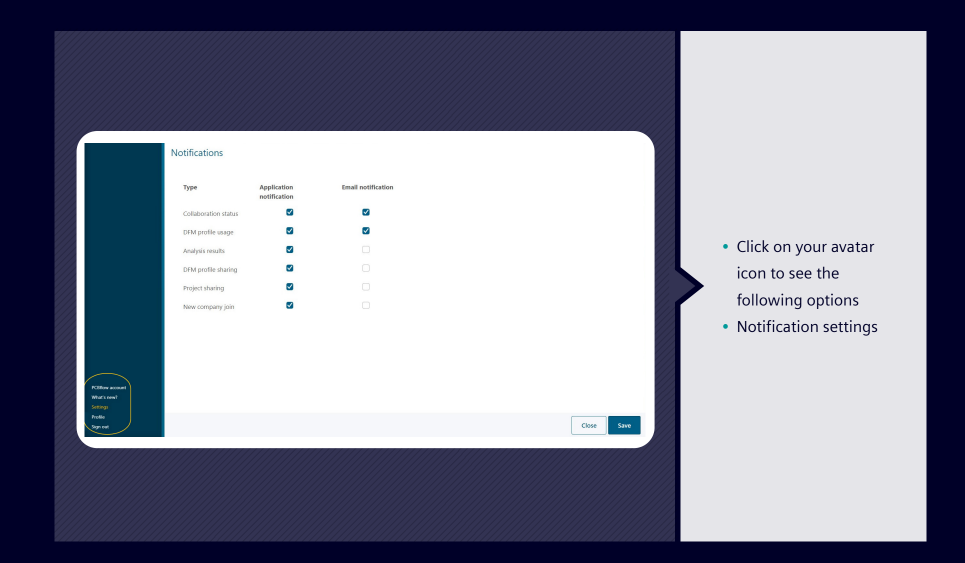
# Adding/Inviting users



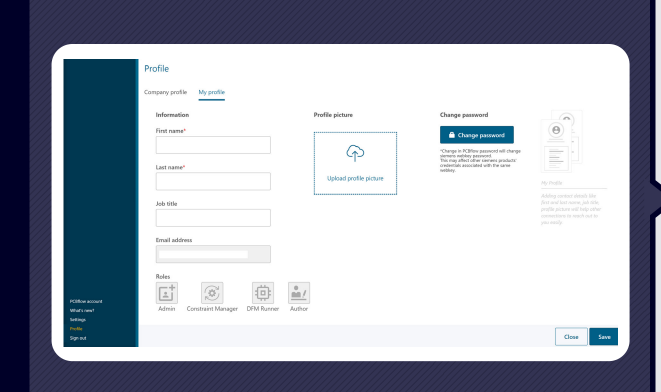


# **General Settings**





# Step 2

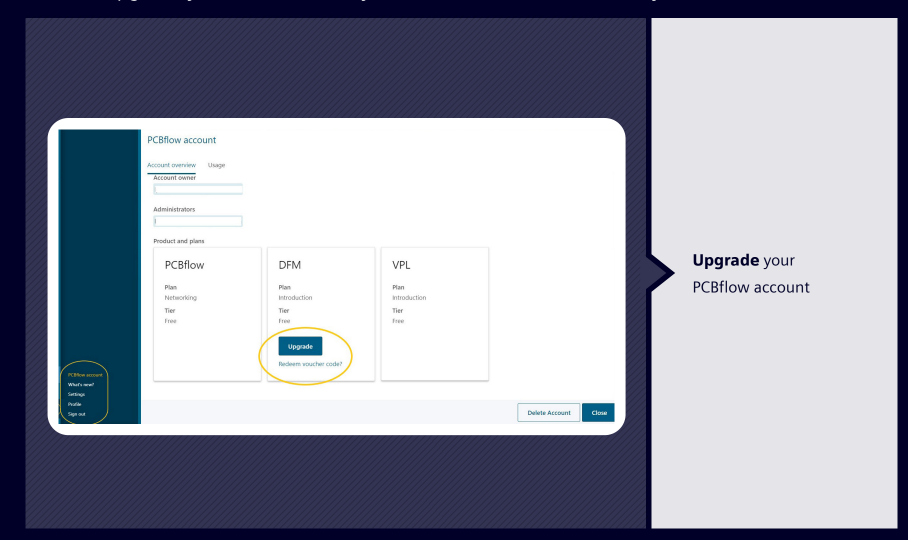


#### **Profile:**

Update your profile settings

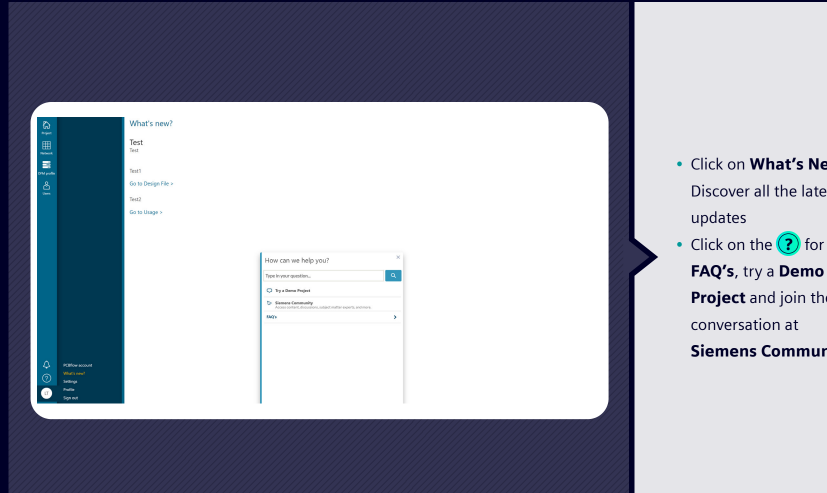
You can upgrade your account at any time, to better suit and serve your needs.





## **Support, FAQs and Quick Set Up Demo**





- Click on What's New? Discover all the latest updates
- 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**