



eBook



Step-by-Step

Unleash Your Full Potential with the eMCP Starter Guide

Welcome to enclave, your platform for secure and confidential cloud computing. With **enclave eMCP** you can deploy confidential cloud workloads in a few clicks—without worrying about data leaks or security gaps.

This guide will walk you through the first steps of getting started:

- ▶ Registering an account
- ▶ Logging in
- ▶ Creating your first project
- ▶ Finding further resources

For more in-depth documentation, visit **enclave Docs**.

Registration

1

Go to the registration page and fill in your details to create an account.

Confirm your email by clicking the confirmation link in the email we sent you.



Confirm your Email Address

Someone has created a console account with this email address. If this was you, click the link below to verify your email address

[Confirm your Email Address](#)

This link will expire in 5 minutes minutes.

If you didn't create this account, just ignore this message.

2

Click on the 'Create a new team' button, then enter a name for the team account and a contact email address.

Select or create team

Create a new team

Create a new team

Cancel

1 Team info

2 Add payment method

3 Invite Members

Team info

Name
My team

Important operational emails are sent to this email address.

Email

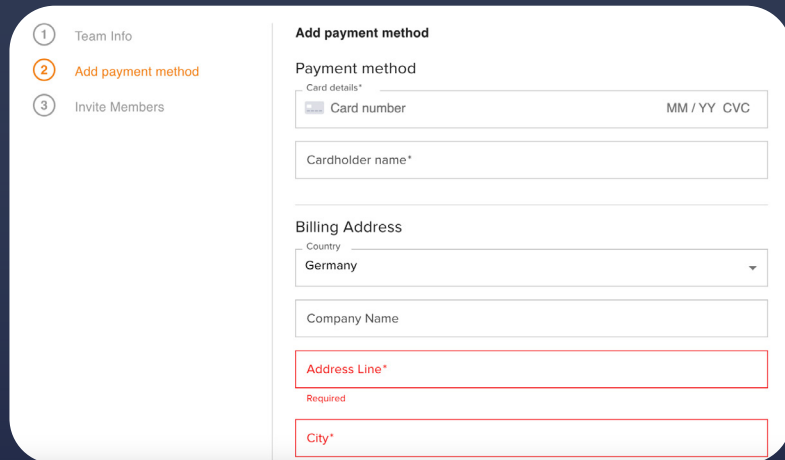
Continue

Registration

3

Complete your account setup:

- ▶ Verify your identity by adding a payment method. No charges will be made.
- ▶ Fill in your billing information.

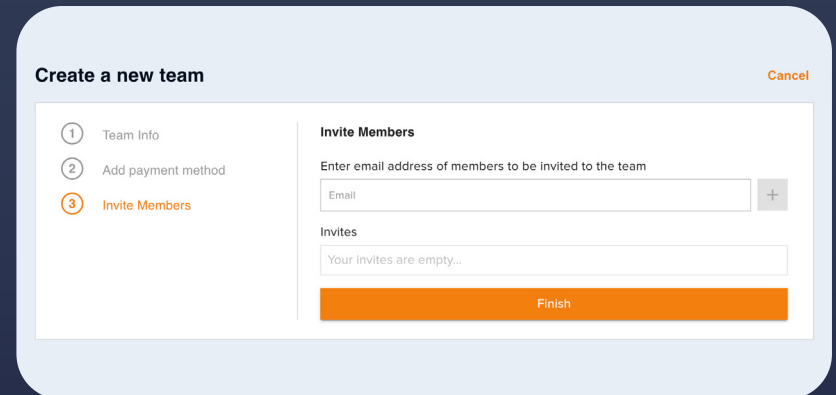


The screenshot shows a registration form with three steps: 1. Team Info, 2. Add payment method (highlighted), and 3. Invite Members. The 'Add payment method' section includes a 'Payment method' card details form with fields for 'Card number' (with MM / YY CVC), 'Cardholder name*', and 'Billing Address' (with Country dropdown set to Germany, Company Name, Address Line*, and City*).

4

Invite your team members (optional).

Then click 'Finish' to complete your registration.



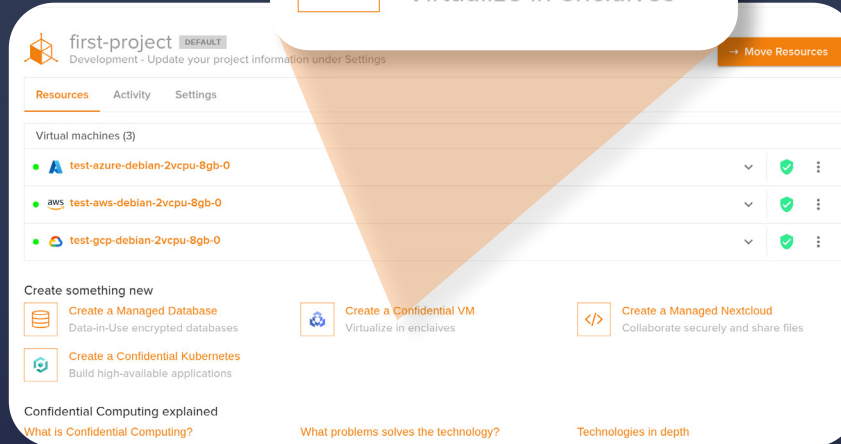
The screenshot shows the 'Create a new team' form with three steps: 1. Team Info, 2. Add payment method, and 3. Invite Members (highlighted). The 'Invite Members' section includes a field for 'Enter email address of members to be invited to the team' with an email input and a '+' button, and a 'Finish' button.

Create a project

1

To set up your confidential virtual machine (VM), open the dashboard and select the 'Get Started with VM' button.

 **Create a Confidential VM**
Virtualize in enclaves



2

Now define your VM details:

- ▶ Choose a name for you VM.
- ▶ Set your preferred configurations.

Create Confidential VM

VM are virtual machines that anyone can setup in seconds. You can use VM, either standalone or as part of a larger, cloud based infrastructure.

Choose Cloud Provider



Choose Region



Choose Datacenter



Choose Image

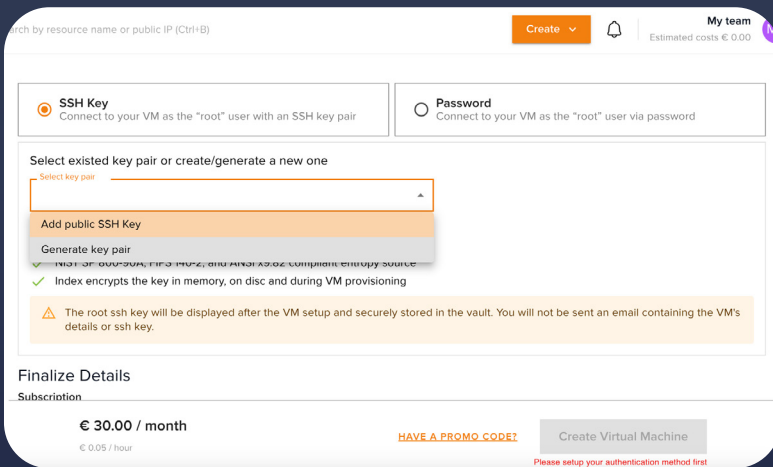


Create a project

3

Set up authentication:

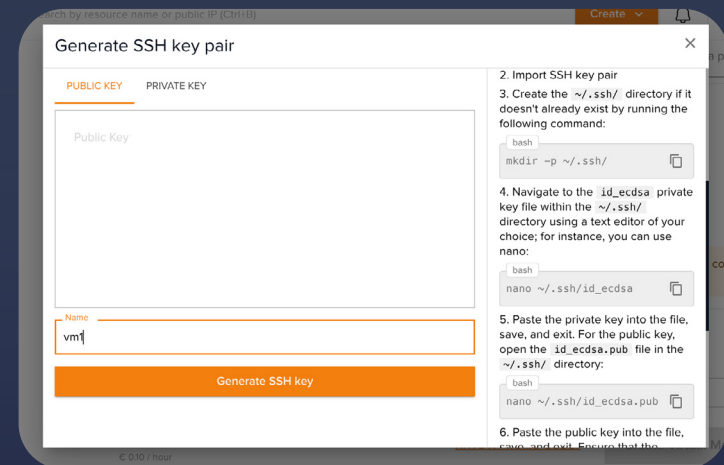
- ▶ We recommend using an SSH key.
- ▶ Click Generate Key Pair in the drop-down menu.



4

In the pop-up prompt, enter a name for the SSH key and click Generate SSH Key. You can either create a Public Key or a Private Key.

Download the Public Key/Private key from the tab.



Click „Create VM“ and wait for the setup to complete.
Congratulations, your Confidential VM is ready!

Need help?

Explore our documentation

Find detailed step-by-step guides for all enclave products at docs.enclave.cloud.

Troubleshooting

- ▶ **Didn't receive a confirmation email?**
Please check your spam folder.
- ▶ **Issues logging in?**
Reset your password via the login page
- ▶ **Problems with SSH keys?**
Refer to our SSH setup guide in the documentation.



Contact support
support@enclave.io

Community & updates

- ▶ Join the conversation:
Follow us on [LinkedIn](#) for product updates & security insights.
- ▶ Stay informed:
Subscribe to our newsletter for new features & best practices.

Security best practices section

Security is a big thing for us, so here is also a quick security checklist you should keep in mind

- ▶ Use strong, unique passwords. We require a 15-character Password!
- ▶ Store your SSH keys securely
- ▶ Regularly review access permissions for team members

Next steps

- ▶ Learn everything you need to know about [Confidential Computing](#)