

Projects & Teams

- Projects

- Overview
- Create a project
- Manage projects
- Delete a project
- Leave a project
- Update AWS Account Access and Secret Credentials

- Teams

- Overview
- Add a member
- Delete a member

Projects

Overview

Project is a collection of services. It's useful to group your services by project name.

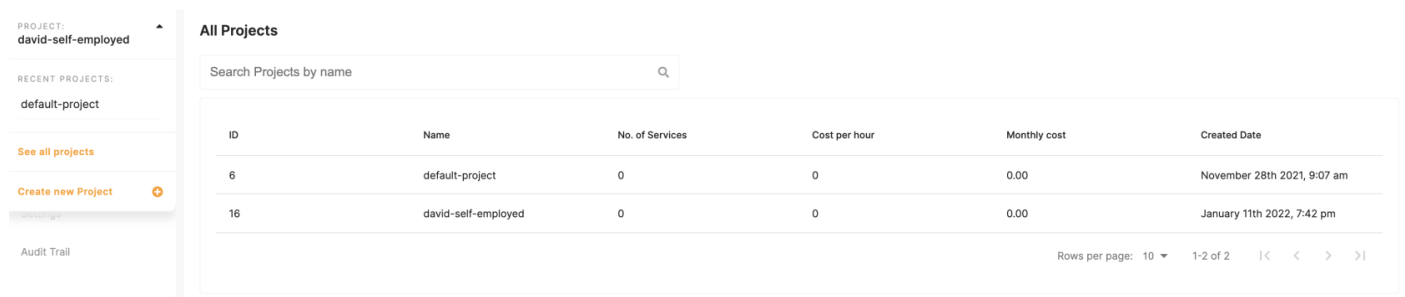
All services are billed to the owner of the project. You can invite coworkers as read-only or admins of your projects, this way they can use the different resources safely.

Only the owner of the project can create a new service.

When creating an account, you will automatically be added to the `default-project` project as Administrator Project Owner.

You must manually associate Projects and Roles within your Team. A GIF outlining the process is below.

You can see all of your projects by clicking on Project dropdown and `See all projects`.



The screenshot displays the 'All Projects' management interface. On the left is a sidebar with a 'PROJECT:' dropdown set to 'david-self-employed', a 'RECENT PROJECTS:' list containing 'default-project', and buttons for 'See all projects', 'Create new Project', and 'Audit Trail'. The main area features a search bar and a table with the following data:

ID	Name	No. of Services	Cost per hour	Monthly cost	Created Date
6	default-project	0	0	0.00	November 28th 2021, 9:07 am
16	david-self-employed	0	0	0.00	January 11th 2022, 7:42 pm

At the bottom right of the table, it shows 'Rows per page: 10', '1-2 of 2', and navigation icons.

Each project has its own global private network based on [Nebula](#).

Create a project

Click on **Project** dropdown and **Create new Project**

PROJECT:

elestio-services ▲

RECENT PROJECTS:

dev

[See all projects](#)

[Create new Project](#) +

2. Project information

- Give a name to your project
- Give a description of your project
- Give an email where you will receive all the technical information related to plan sizes, performance, and maintenance. If no email is specified, we will still send information to the project owner user.

Create New Project



Project Name*

Awesome project

Description

This is the best project anyone has ever made ever because...

Technical Email

it@yourcompany.com

Cancel

Create Project

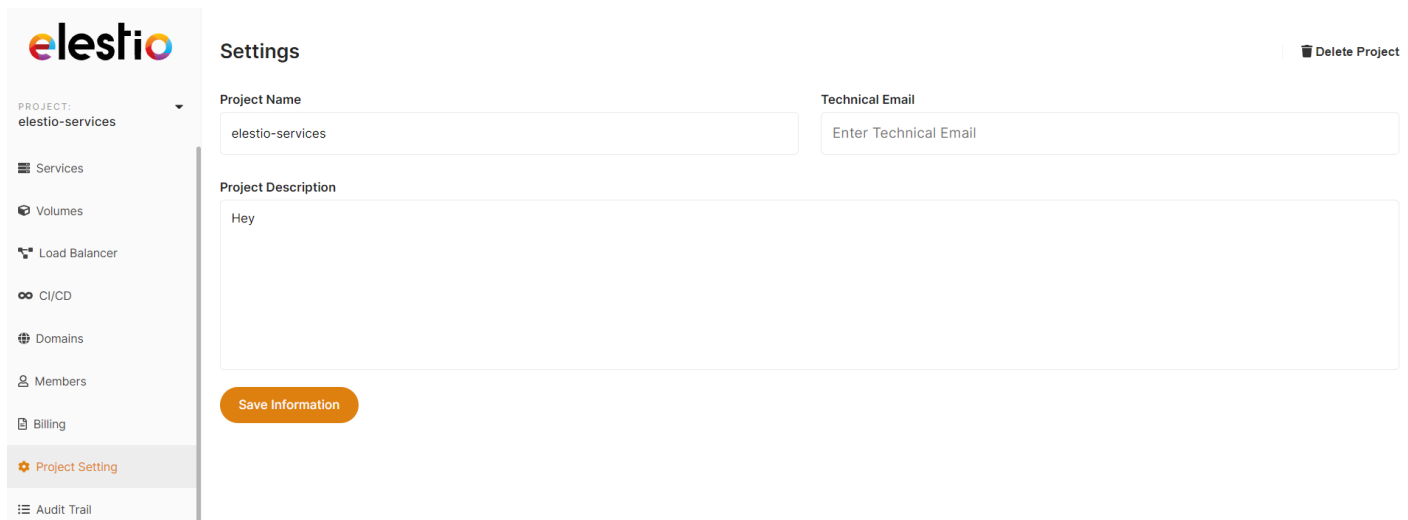
Manage projects

Changing project settings


Select **Settings** from the left menu.

You can easily rename your project, change the technical email target and update the project description.

Don't forget to press **Save** to store your update!



The screenshot shows the Elestio web interface. On the left is a sidebar with the 'elestio' logo and a menu for the project 'elestio-services'. The menu items are: Services, Volumes, Load Balancer, CI/CD, Domains, Members, Billing, Project Setting (highlighted with an orange gear icon), and Audit Trail. The main content area is titled 'Settings' and includes a 'Delete Project' button in the top right. It contains three input fields: 'Project Name' (with the value 'elestio-services'), 'Technical Email' (with the placeholder 'Enter Technical Email'), and 'Project Description' (with the value 'Hey'). An orange 'Save Information' button is located below the description field.

 **Settings** [Delete Project](#)

PROJECT:
elestio-services

Services

Volumes

Load Balancer

CI/CD

Domains

Members

Billing

Project Setting

Audit Trail

Project Name

elestio-services

Technical Email

Enter Technical Email

Project Description

Hey

Save Information

Delete a project

How do I delete a project?

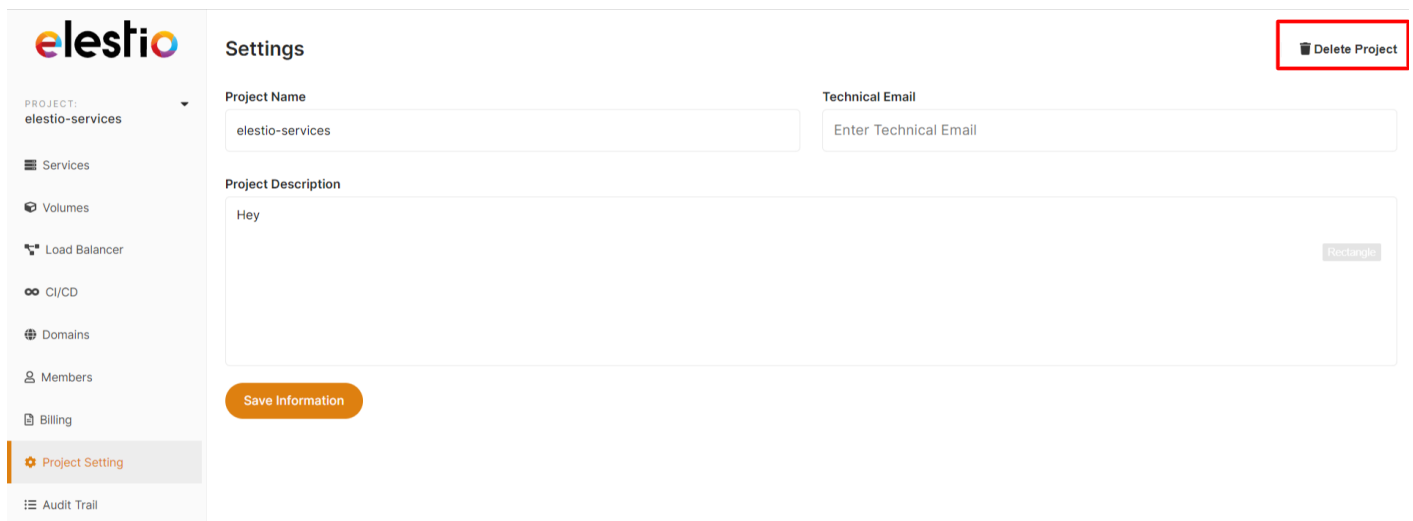
Only owners and admins of projects have permission to delete a project.

1. Click on **Project Settings** in the left menu
2. Select **Delete Project**

A user must always have at least one project.

In order to delete a project, it must be free of any services.

We'll always ask for your permission before confirming deletion, so if you click this button by accident, fear not!

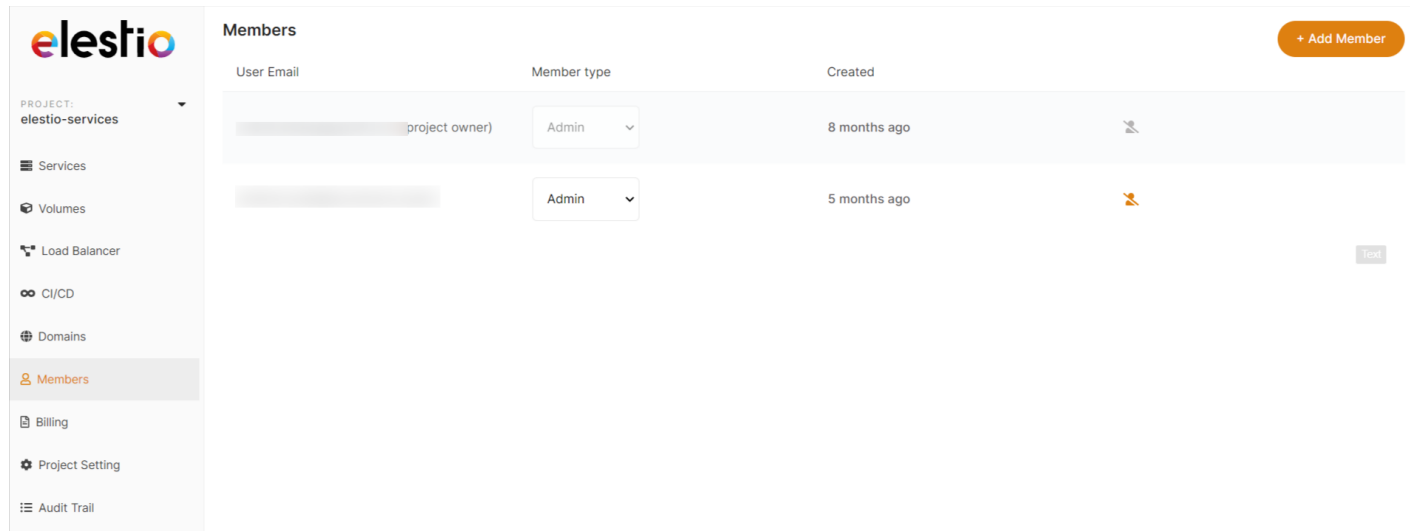


The screenshot shows the Elestio web interface. On the left is a sidebar with the 'elestio' logo and a menu for 'PROJECT: elestio-services'. The menu items are: Services, Volumes, Load Balancer, CI/CD, Domains, Members, Billing, Project Setting (highlighted with an orange bar), and Audit Trail. The main content area is titled 'Settings'. It contains three input fields: 'Project Name' (with 'elestio-services' entered), 'Technical Email' (with placeholder text 'Enter Technical Email'), and 'Project Description' (with 'Hey' entered). Below these fields is an orange 'Save Information' button. In the top right corner of the 'Settings' section, there is a red-bordered button with a trash icon and the text 'Delete Project'.

Leave a project

Read-only users are able to leave projects.

1. Select **Members** in the left menu
2. Select the **Leave Project** icon to the right of the project you wish to leave



The screenshot displays the 'Members' management interface in the Elestio dashboard. On the left, a sidebar menu lists various project components: Services, Volumes, Load Balancer, CI/CD, Domains, **Members** (highlighted), Billing, Project Setting, and Audit Trail. The main content area is titled 'Members' and includes an '+ Add Member' button in the top right corner. Below the title, there is a table with columns for 'User Email', 'Member type', and 'Created'. Two members are listed: the first is the 'project owner' with an 'Admin' role, created '8 months ago', and has a 'Leave Project' icon (a person with a red X) to their right; the second member is an 'Admin' created '5 months ago' and has a 'Leave Project' icon. A 'Test' button is visible in the bottom right corner of the interface.

User Email	Member type	Created
[redacted] project owner)	Admin	8 months ago
[redacted]	Admin	5 months ago

Update AWS Account Access and Secret Credentials

You can update your AWS Access and Secret Credentials at any time inside your project settings.


To update AWS account credentials, go to the project settings in the left sidebar and then to the AWS Account tab.

Enter your AWS Account Administration New access Access Key and Secret Key here, then click the *Update Credentials* button to validate your new AWS access credentials.

Project

AWS Account

Connected Account Number: XXXXXXXXXXXX

 On your AWS account, please make sure that you have granted an **Administration** access to these keys and enabled regions in which your services are running.

Access key

XXXXXXXXXXXXXXXXXXXXXXXXXXXX

Secret key

.....

Update Credentials

When you click **Update Credentials**, a confirmation prompt will appear. If you want to update your credentials, click **Update**; otherwise, click **Cancel** to reject the update.

Aws Access Credentials



Do you really want to update your AWS access credentials?

WARNING Please make sure that you have enabled the regions where your services are running on your AWS account and granted **Administration** access to these keys; otherwise, your actions could have an adverse effect on the services that are currently running in these projects.

Cancel

Update

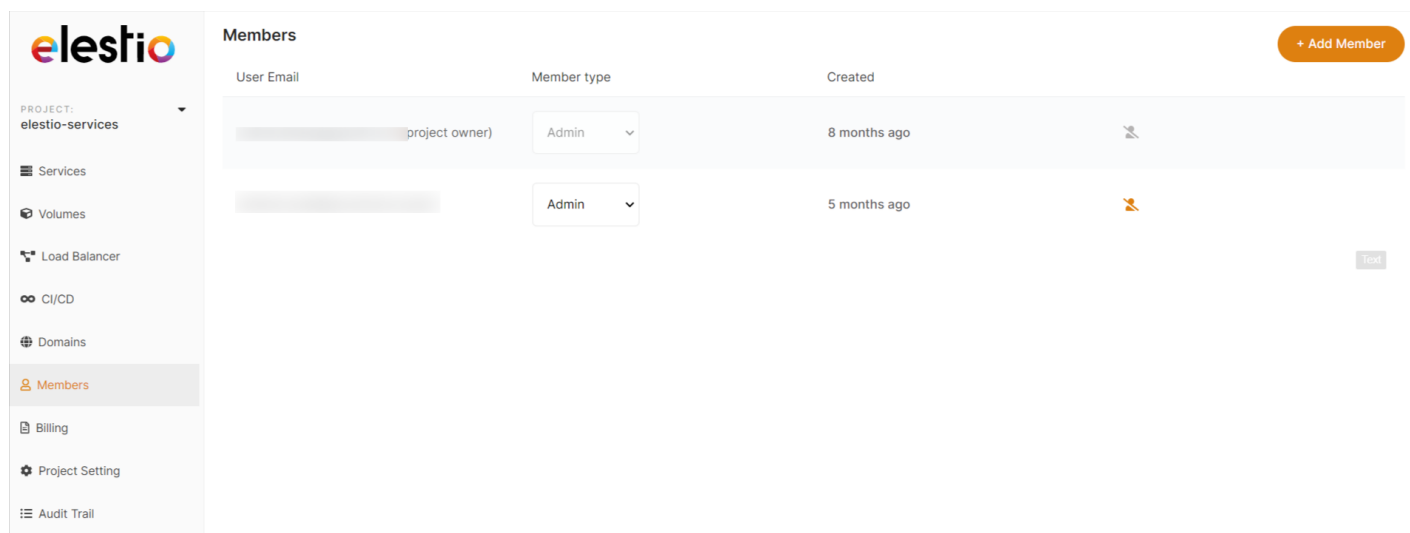
Teams

Overview

Creating a project assigns you an administrator role as the **project owner**. As an administrator (Admin) you can invite people to a project and assign them specific access.

To invite a member:

1. Select **Members** from the left menu
2. Press the **Add Member** button
3. Enter the member's email address and select their access level
4. **Send Invitation**



The screenshot shows the 'Members' page in the Elestio interface. On the left is a sidebar with the 'elestio' logo and a menu for 'PROJECT: elestio-services' including Services, Volumes, Load Balancer, CI/CD, Domains, Members (highlighted), Billing, Project Setting, and Audit Trail. The main content area is titled 'Members' and features an '+ Add Member' button in the top right. Below the title is a table with columns for 'User Email', 'Member type', and 'Created'. The table lists two members: one with a redacted email and 'Admin' role created '8 months ago', and another with a redacted email and 'Admin' role created '5 months ago'. Each row has an edit/delete icon on the right. A 'Total' button is located at the bottom right of the table.

User Email	Member type	Created
[redacted] (project owner)	Admin	8 months ago
[redacted]	Admin	5 months ago

Member Roles:

Admin (Project owner)

When you create a project, you are automatically assigned as a project owner. You can create a service, remove members and create/edit and delete services within your project.

Admin

Administrators are provided full access to services but are unable to create services.

Read-Only

These members are only allowed to view services and are unable to make any changes.

Only Project owner Admins are billed for services within a project.

Add a member

Want to invite someone to your team?

To invite a member:

1. Select **Members** from the Main menu on the left of the Dashboard
2. Press the **Add Member** button
3. Enter the member's email address and select their access level
4. Press **Send Invitation**

Admins are authorized to invite more users to a project. Admins have full access to make changes to services.

Read-Only members are only allowed to view services but are unable to make any changes.

The invited member will receive a confirmation email containing their username (email) and password. They can use this to log in to the elestio dashboard.

The screenshot displays the 'elestio' dashboard interface. On the left is a sidebar menu with the 'elestio' logo at the top, followed by a 'PROJECT: elestio-services' dropdown. Below this are menu items: Services, Volumes, Load Balancer, CI/CD, Domains, Members (highlighted in orange), Billing, Project Setting, and Audit Trail. The main content area is titled 'Members' and features a table with columns: 'User Email', 'Member type', and 'Created'. There are two rows of member data. The first row shows a user with a redacted email, 'Admin' type, and '8 months ago' creation date, with a redacted icon. The second row shows a user with a redacted email, 'Admin' type, and '5 months ago' creation date, with an orange icon. An '+ Add Member' button is in the top right corner of the table area. A 'Load' button is at the bottom right of the table.

User Email	Member type	Created
[redacted] project owner)	Admin	8 months ago
[redacted]	Admin	5 months ago



NEW PROJECT SHARED WITH YOU

david ([REDACTED]) has shared with you the project: default to collaborate as read member.

Please find your credentials:

Email: [REDACTED]

Password: llkbiHWP

Ready to start working together?

[Open the project](#)

Delete a member

You can easily delete a member from your project when and if you need to.

Only admins can delete other members.

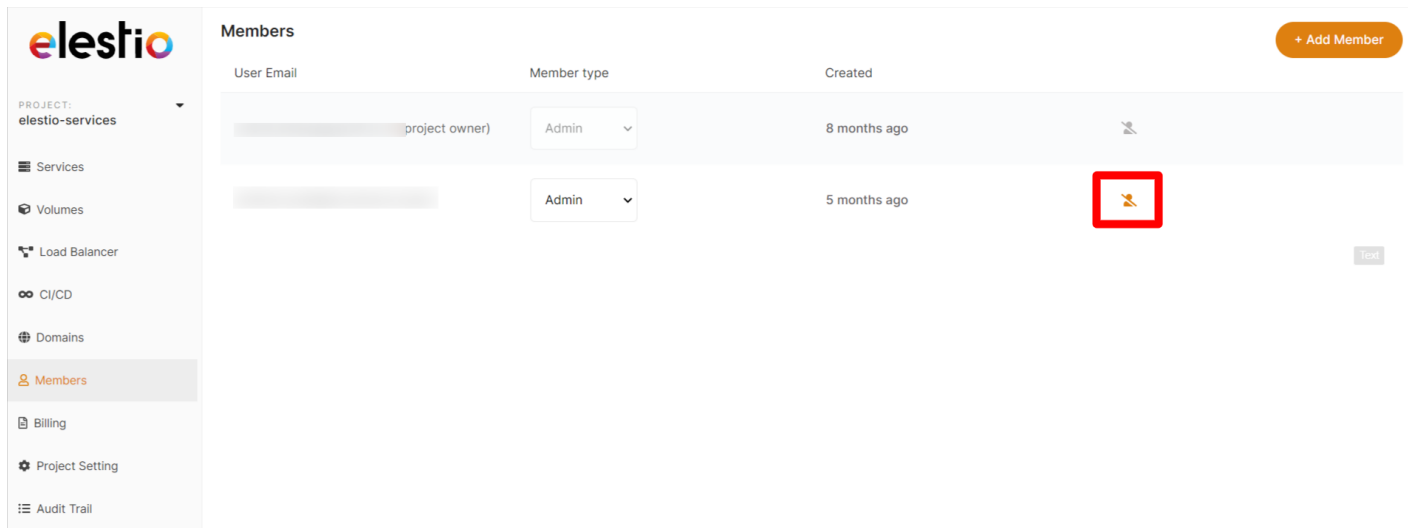
To delete a member:

1. Select **Members** from the Main menu tab on the left of the Dashboard.
2. Click on the user icon to the right of the user you wish to delete.
3. Confirm you really wish to delete the user before pressing **Remove**
4. Deleted users will automatically lose access to your elestio project.

Deleting a member from the elestio dashboard only removes their access to elestio, not your deployed services.

If appropriate, please consider revisiting your service credentials.

The project owner cannot be deleted by other Admins.



The screenshot shows the Elestio dashboard interface. On the left is a sidebar menu with the Elestio logo at the top, followed by 'PROJECT: elestio-services' and a list of navigation items: Services, Volumes, Load Balancer, CI/CD, Domains, Members (highlighted), Billing, Project Setting, and Audit Trail. The main content area is titled 'Members' and features a table with columns for 'User Email', 'Member type', and 'Created'. There are two rows of members. The first row shows a 'project owner' with 'Admin' member type, created '8 months ago', and a user icon. The second row shows an 'Admin' member type, created '5 months ago', and a user icon highlighted with a red square. An '+ Add Member' button is in the top right corner. A 'Test' button is visible at the bottom right of the table area.

User Email	Member type	Created
[redacted] project owner)	Admin	8 months ago
[redacted]	Admin	5 months ago