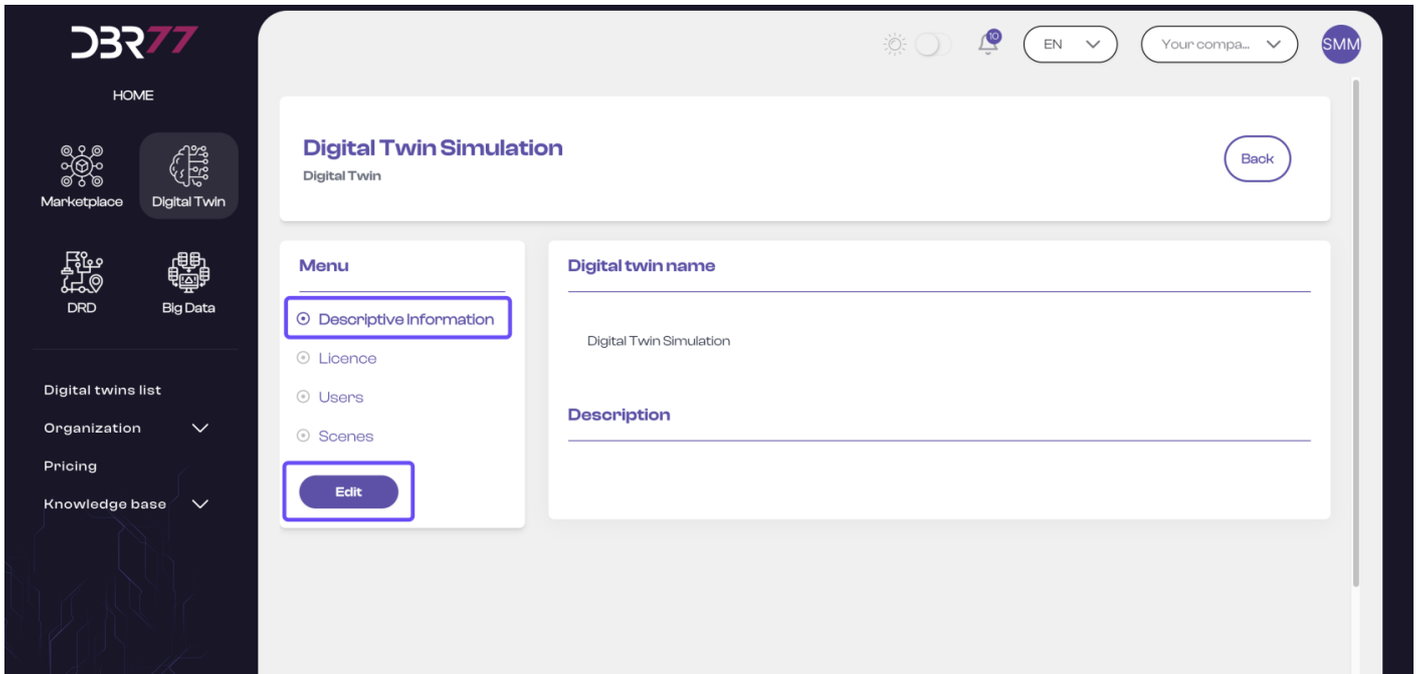


Digital Twin

- [Descriptive Information](#)
- [Subscription](#)
- [Users](#)
- [Scenes](#)

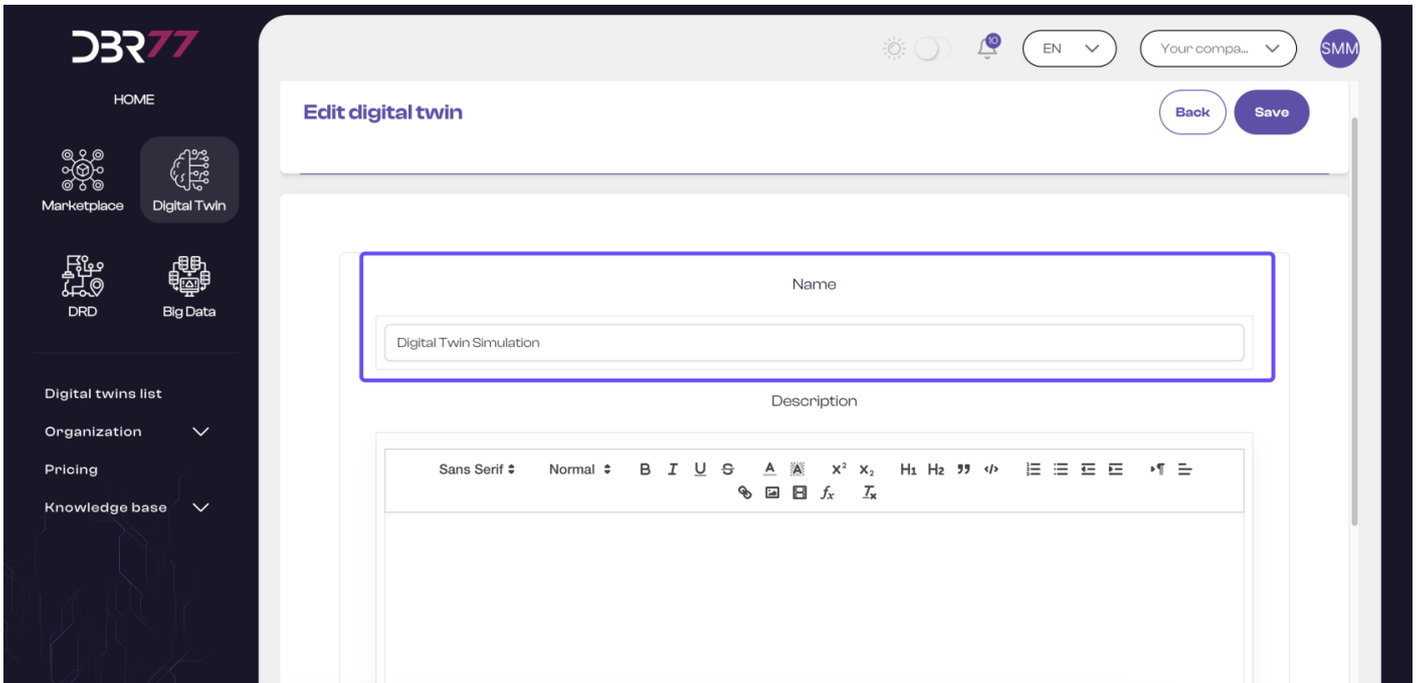
Descriptive Information

In the "Descriptive Information" tab, you can edit the name and description of your project. This information is essential for providing your entire team with the necessary details.



Editing the Name

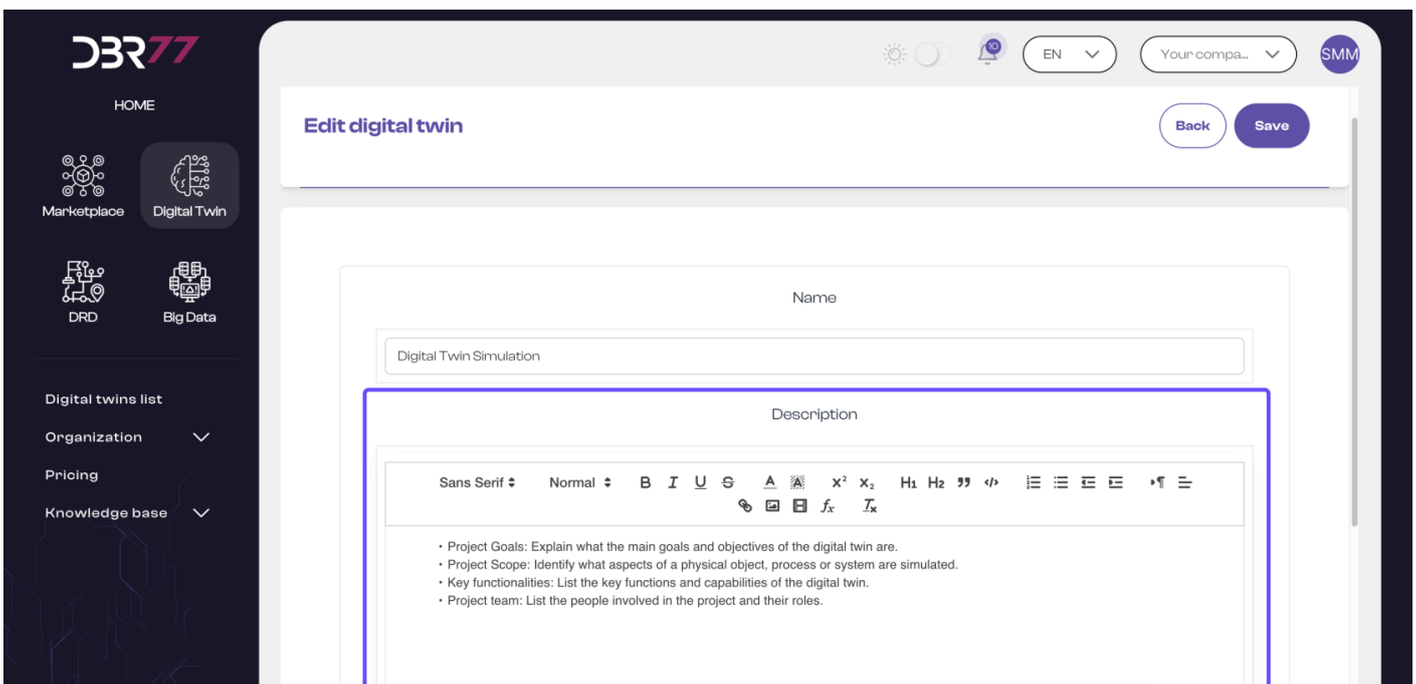
Give your project a unique and easily recognizable name that describes the purpose or function of the Digital Twin and facilitates identification within the team. The name should be short and concise.



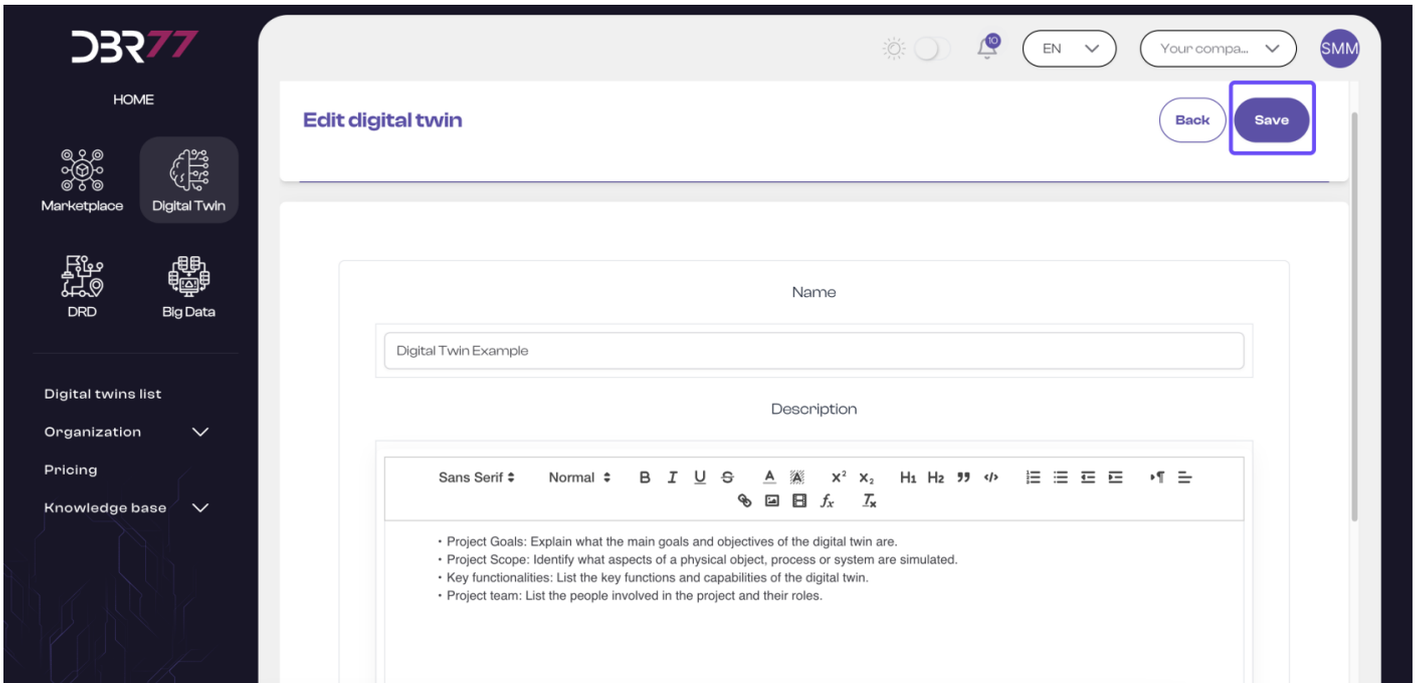
Project Description

In the project description section, you can provide detailed information about the Digital Twin, such as:

- **Project Goal:** Explain the primary objectives and tasks of the Digital Twin.
- **Project Scope:** Describe which aspects of the physical object, process, or system are being simulated.
- **Key Features:** Outline the essential functions and capabilities of the Digital Twin.
- **Project Team:** List the individuals involved and their roles.



REMEMBER to save all changes you make.

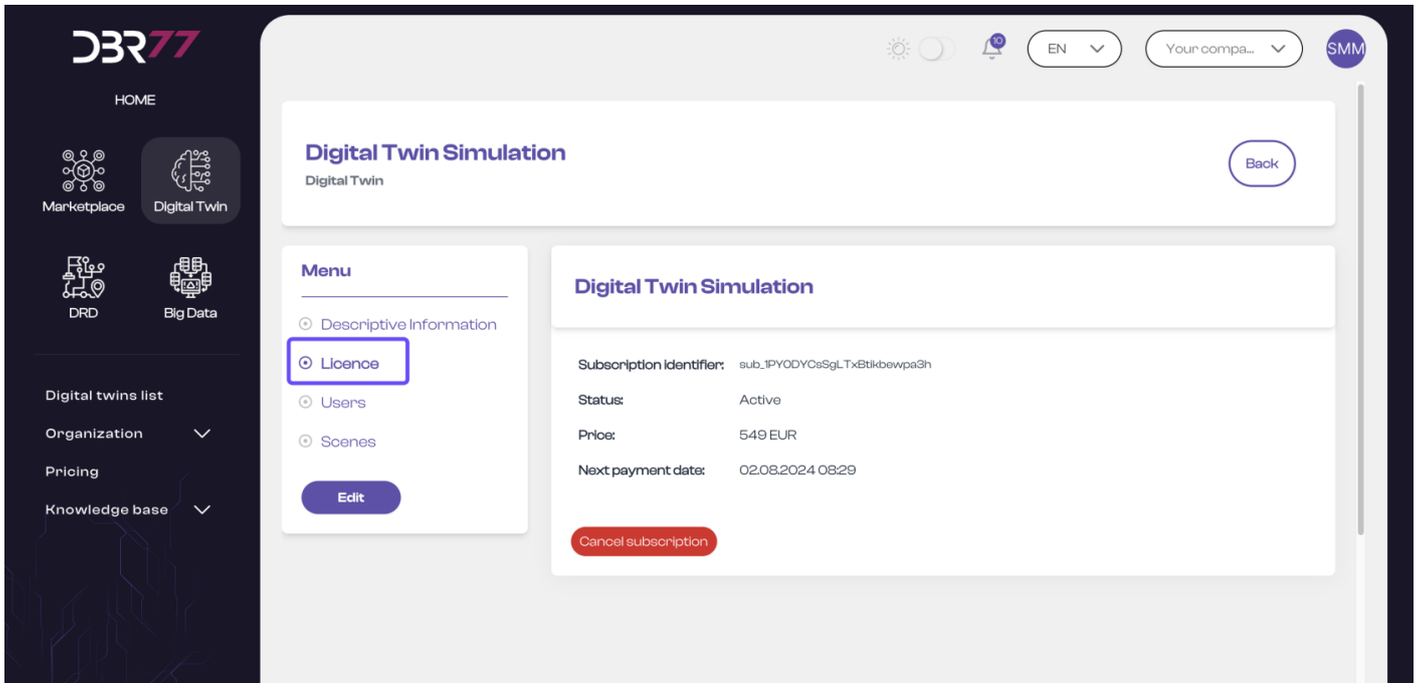


Benefits

A clear and detailed description helps all team members fully understand the project and facilitates collaboration, communication, and efficient project management.

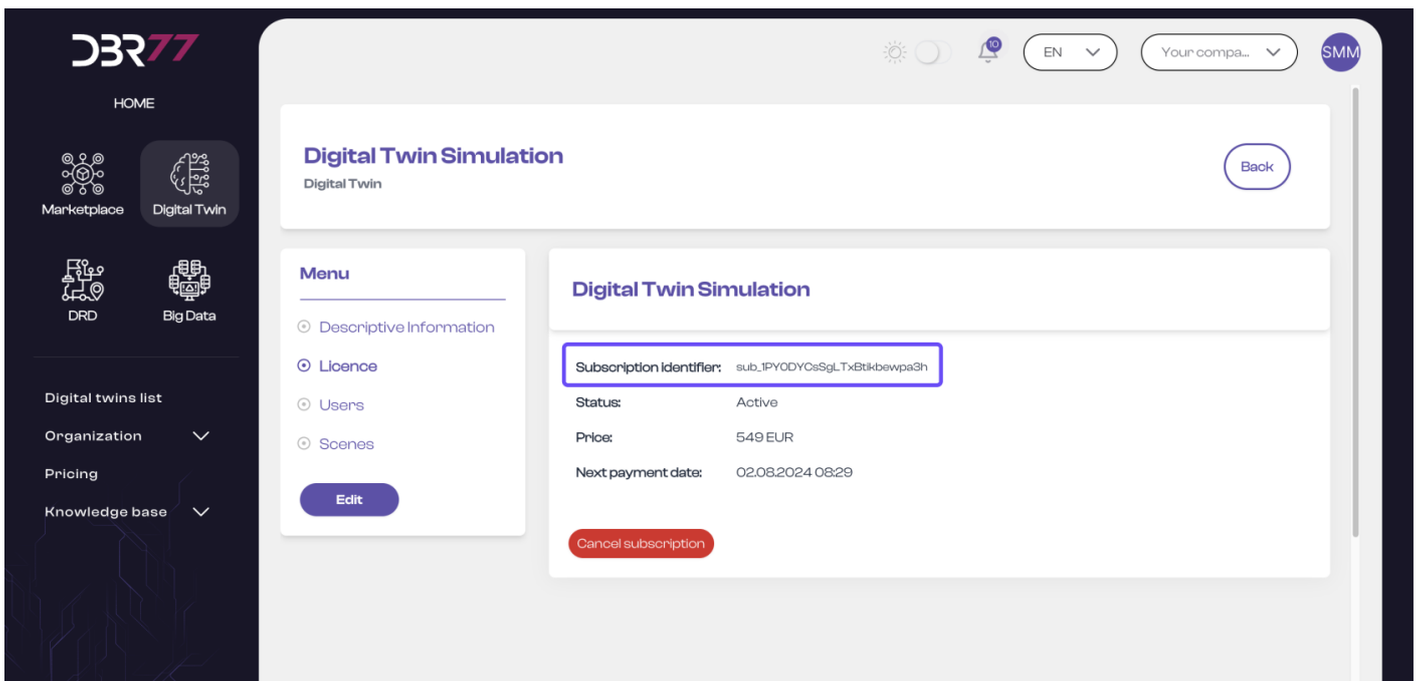
Subscription

In the "License" tab, you will find all essential information about your Digital Twin subscription. Here are the details you can view and manage:



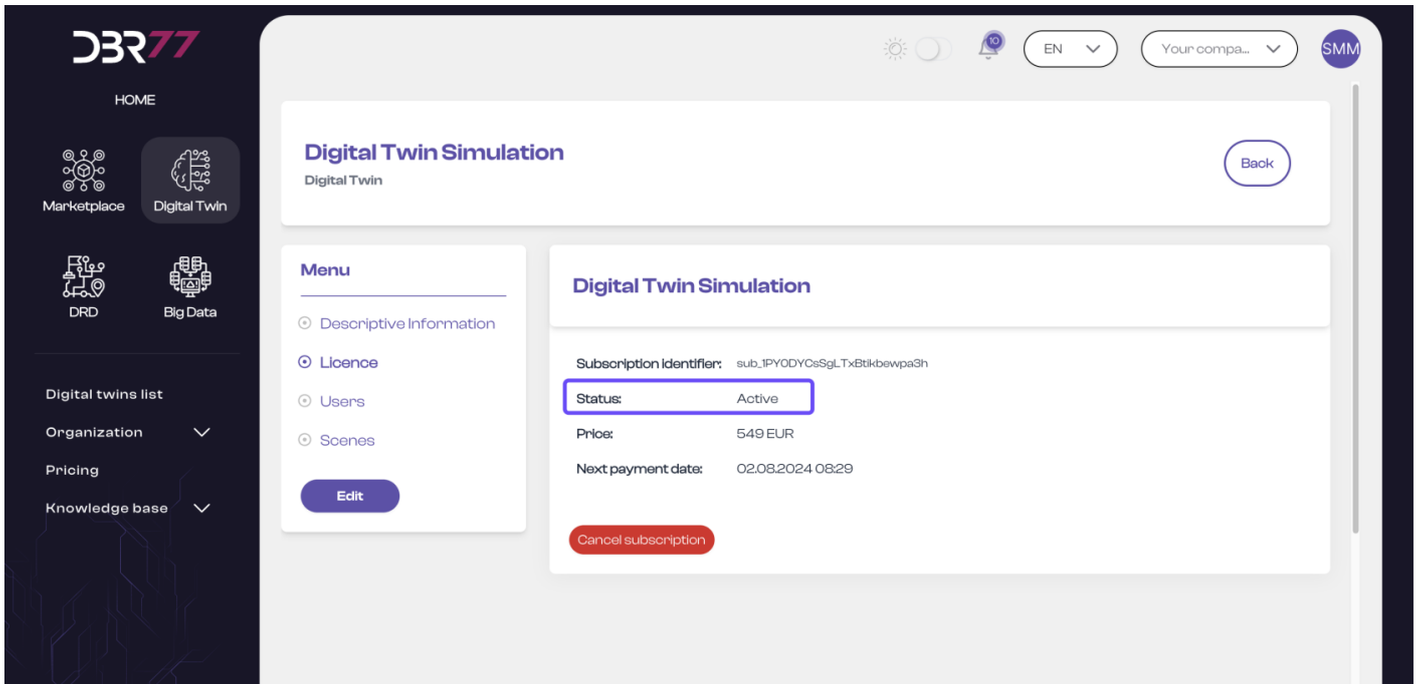
License Identifier:

- A unique code assigned to your license for identifying the subscription in our system.



License Status:

- **Active:** The license is active, and you have access to all Digital Twin features.
- **Inactive:** The license is paused, and access is disabled. Project data is stored for 3 months.

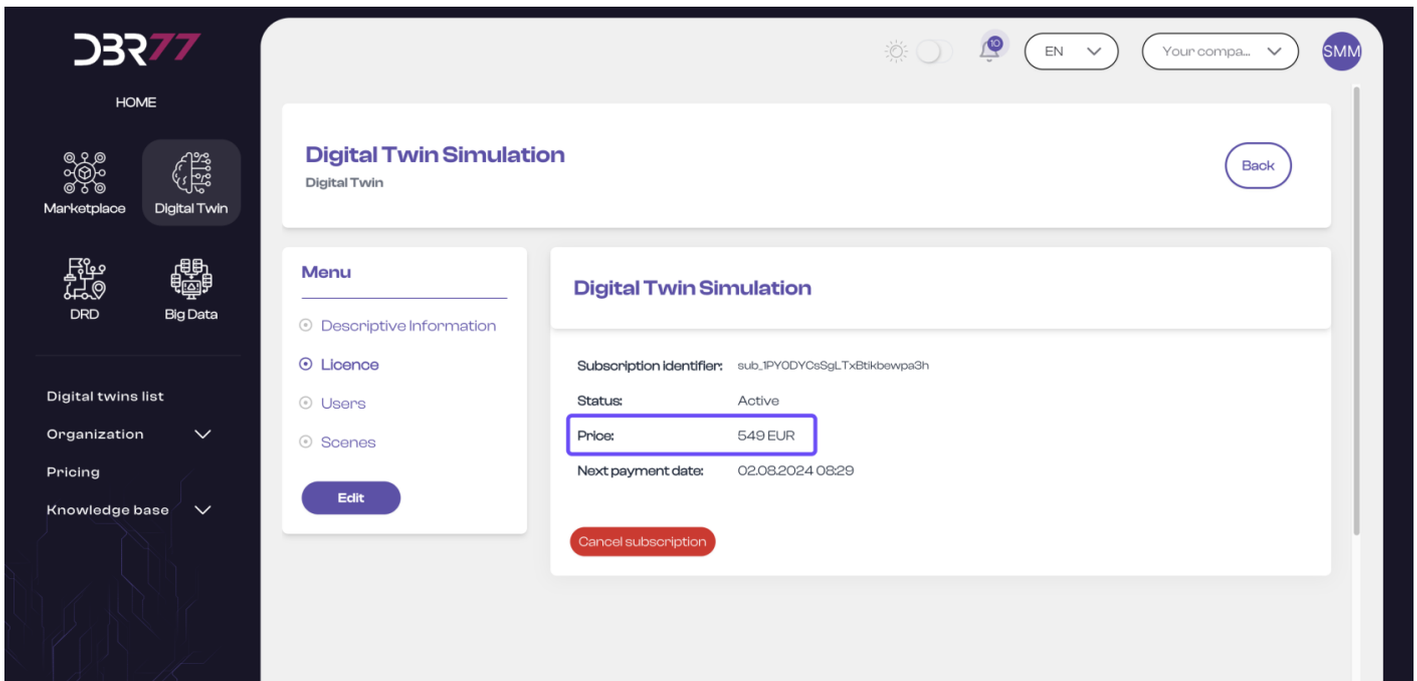


The screenshot shows the DBR77 interface for the Digital Twin Simulation. The left sidebar contains navigation options: HOME, Marketplace, Digital Twin, DRD, Big Data, Digital twins list, Organization, Pricing, and Knowledge base. The main content area displays the 'Digital Twin Simulation' details. The 'Licence' menu item is selected, and the 'Status' is shown as 'Active'. Other details include the Subscription identifier, Price (549 EUR), and Next payment date (02.08.2024 08:29). A 'Cancel subscription' button is visible at the bottom.

Field	Value
Subscription identifier	sub_1PY0DYCsSgLTxBtkbewpa3h
Status	Active
Price	549 EUR
Next payment date	02.08.2024 08:29

Price:

- Displays the cost of your subscription, billed according to the chosen payment method.

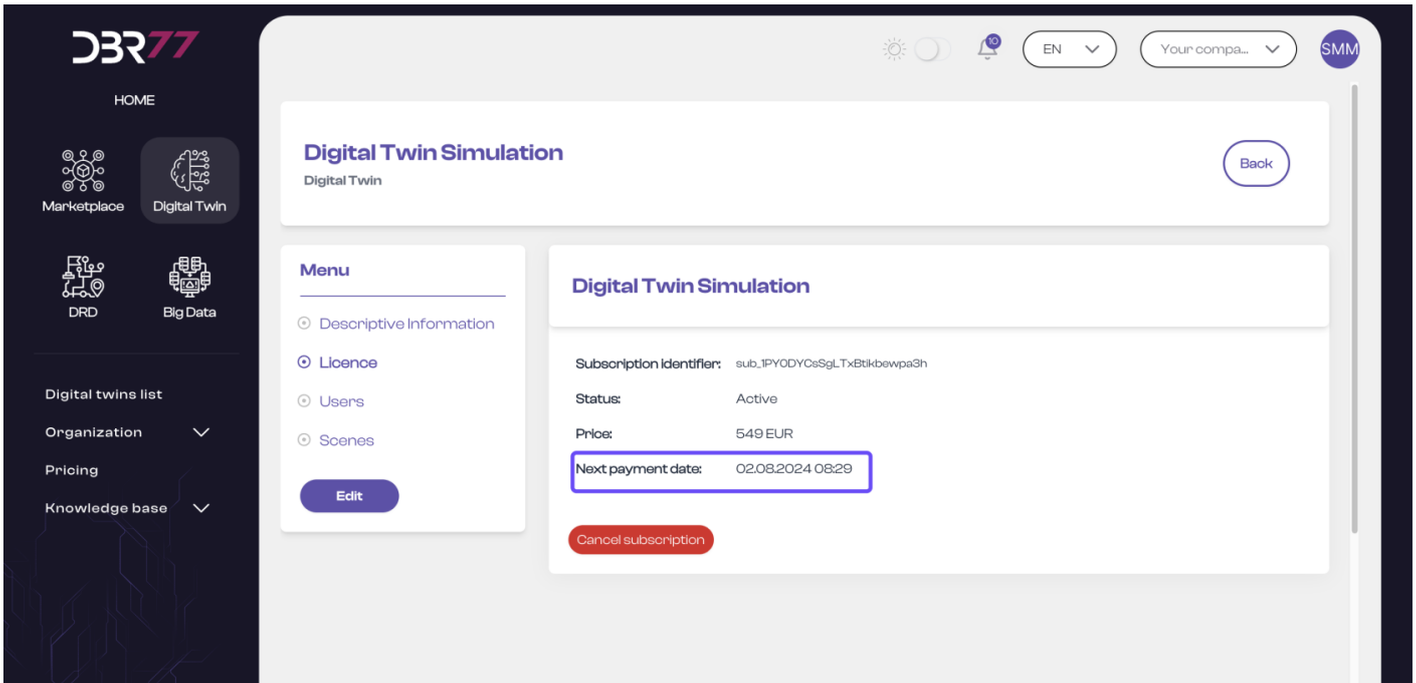


This screenshot is identical to the one above, showing the 'Digital Twin Simulation' page. The 'Price' field is highlighted with a red box, indicating the subscription cost of 549 EUR. The 'Licence' menu item is selected, and the 'Status' is shown as 'Active'. Other details include the Subscription identifier, Price (549 EUR), and Next payment date (02.08.2024 08:29). A 'Cancel subscription' button is visible at the bottom.

Field	Value
Subscription identifier	sub_1PY0DYCsSgLTxBtkbewpa3h
Status	Active
Price	549 EUR
Next payment date	02.08.2024 08:29

Next Payment Date:

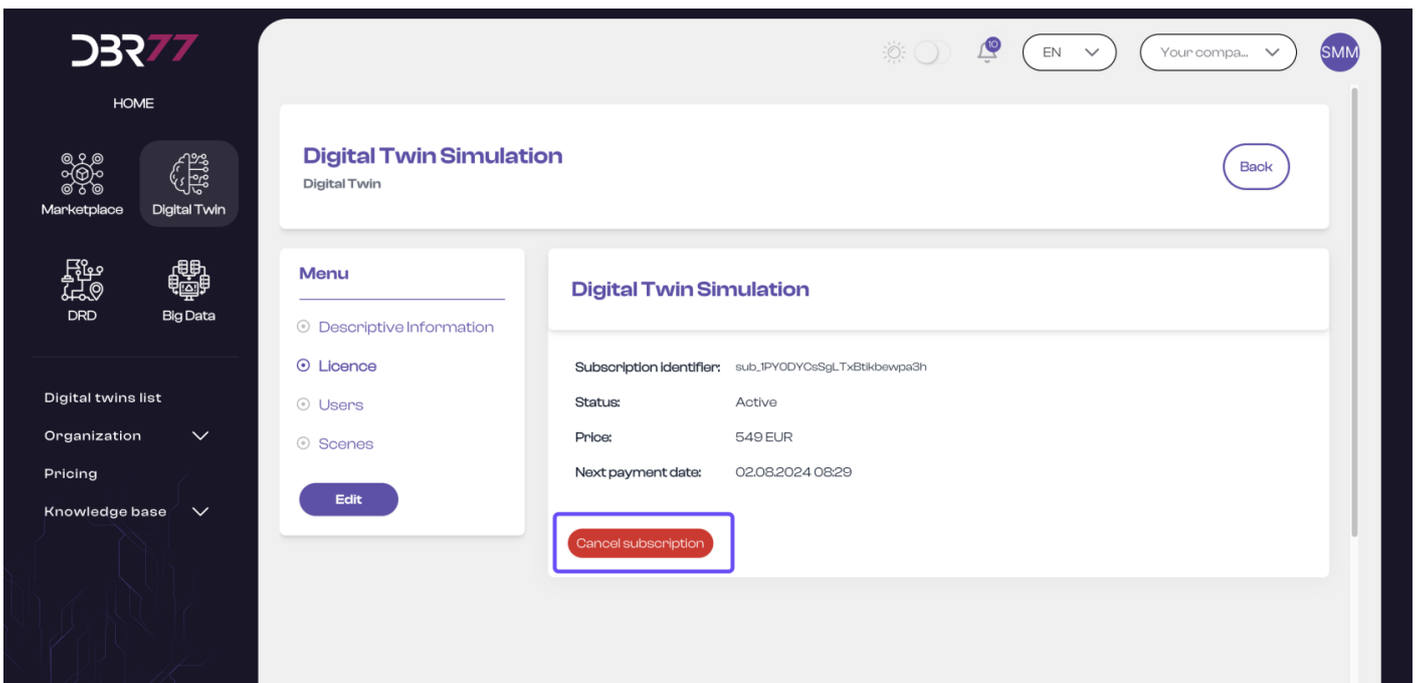
- Indicates when the next subscription payment is due, helping you keep track of payment dates and ensure uninterrupted access.



Subscription Management:

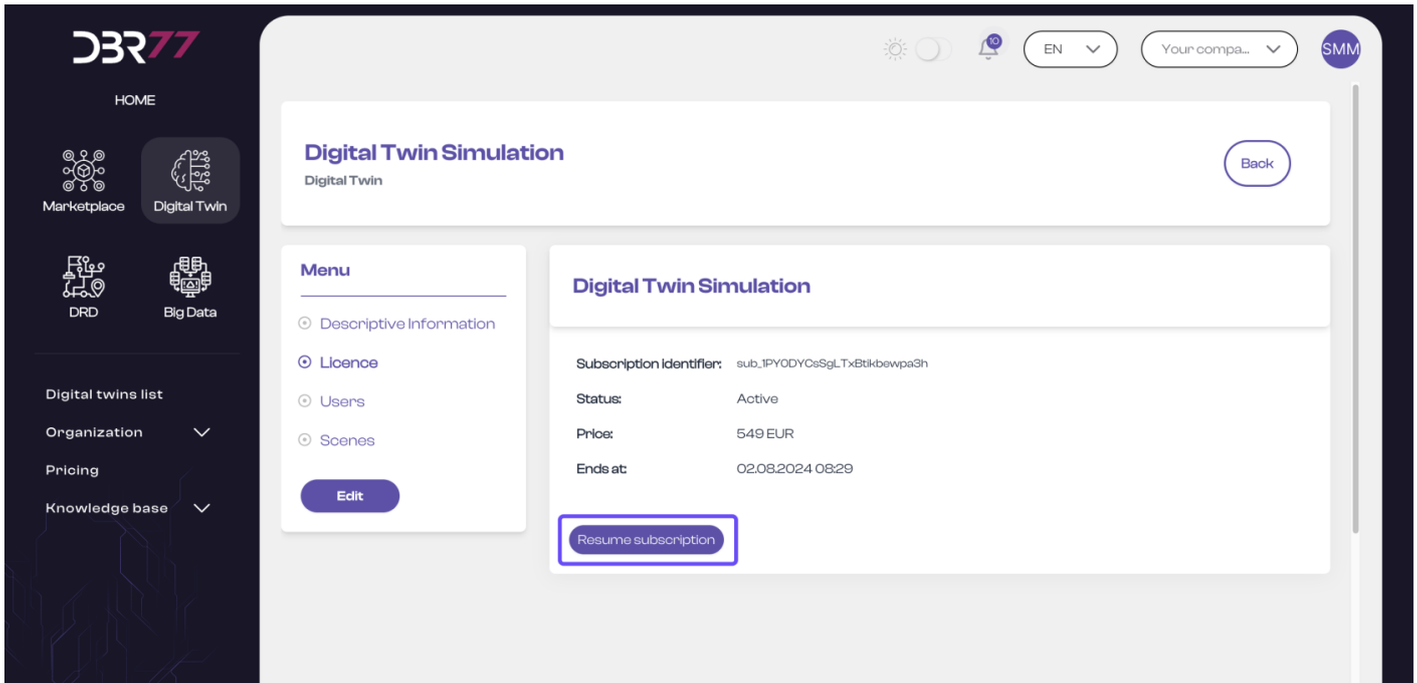
Cancel Subscription:

- End your subscription (except for the Enterprise package). Access will be disabled after cancellation.



Renew Subscription:

- If your subscription is inactive, you can reactivate it here to regain access to all Digital Twin features (except for the Enterprise package).



NOTE:

- The Enterprise subscription cannot be canceled or renewed directly through the platform. Please contact us for assistance.

Users

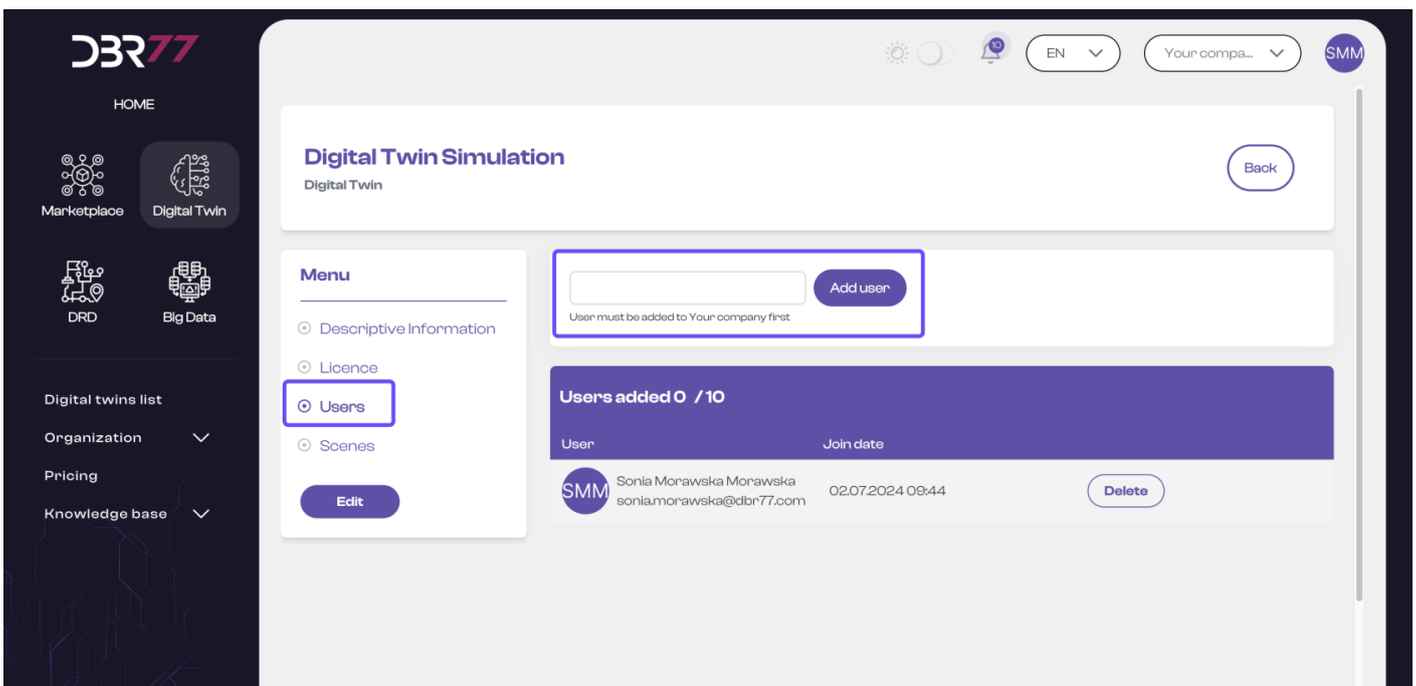
To grant users access to Digital Twins on DBR77.com, you must assign the necessary permissions in the permissions panel and add them to the respective subscriptions they need access to. There are two ways to do this:

Via the "Users" Tab

Add Users:

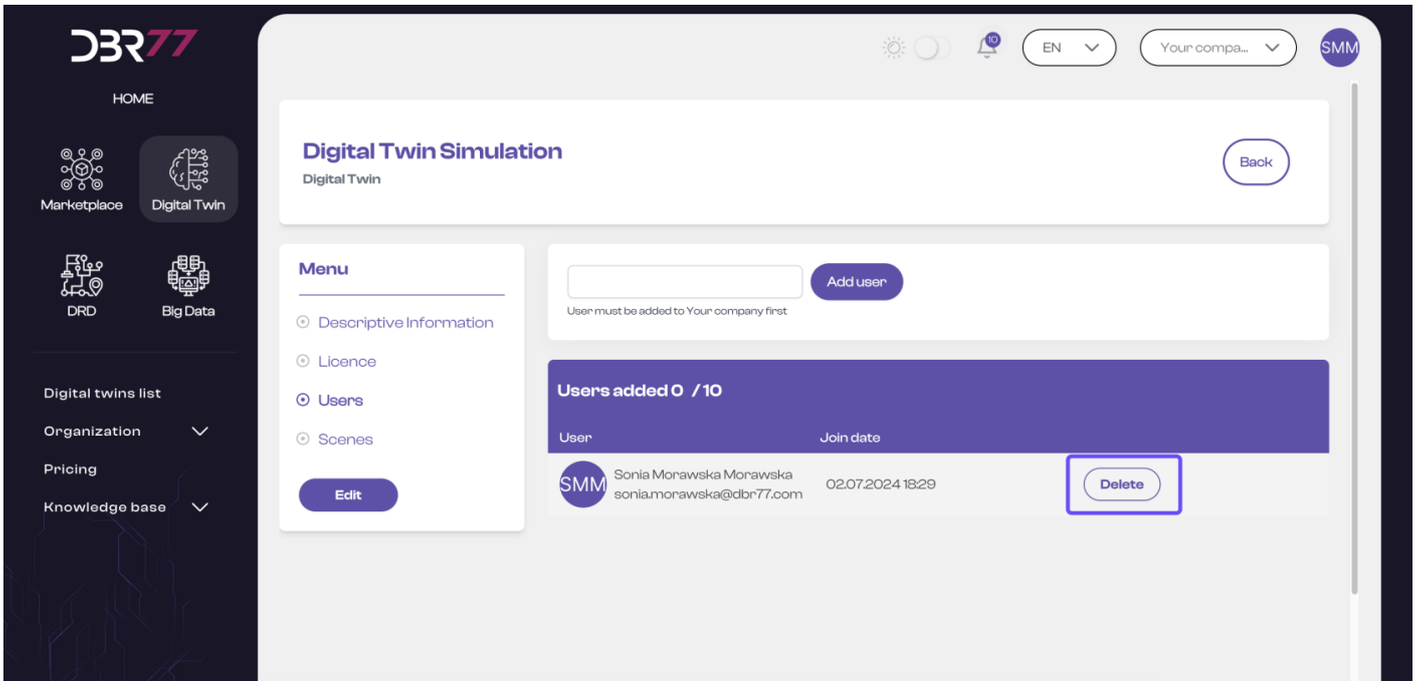
- Navigate to Digital Twin -> List of Twins and go to the details of the desired subscription.
- Select the Users tab from the menu, choose the user from the dropdown list (which appears after clicking on the text field), and click Add User.
- NOTE: The user must be a member of the organization for which the Twin was created and have the appropriate permissions.

Click **HERE** to learn how to add a new organization member and assign them permissions.



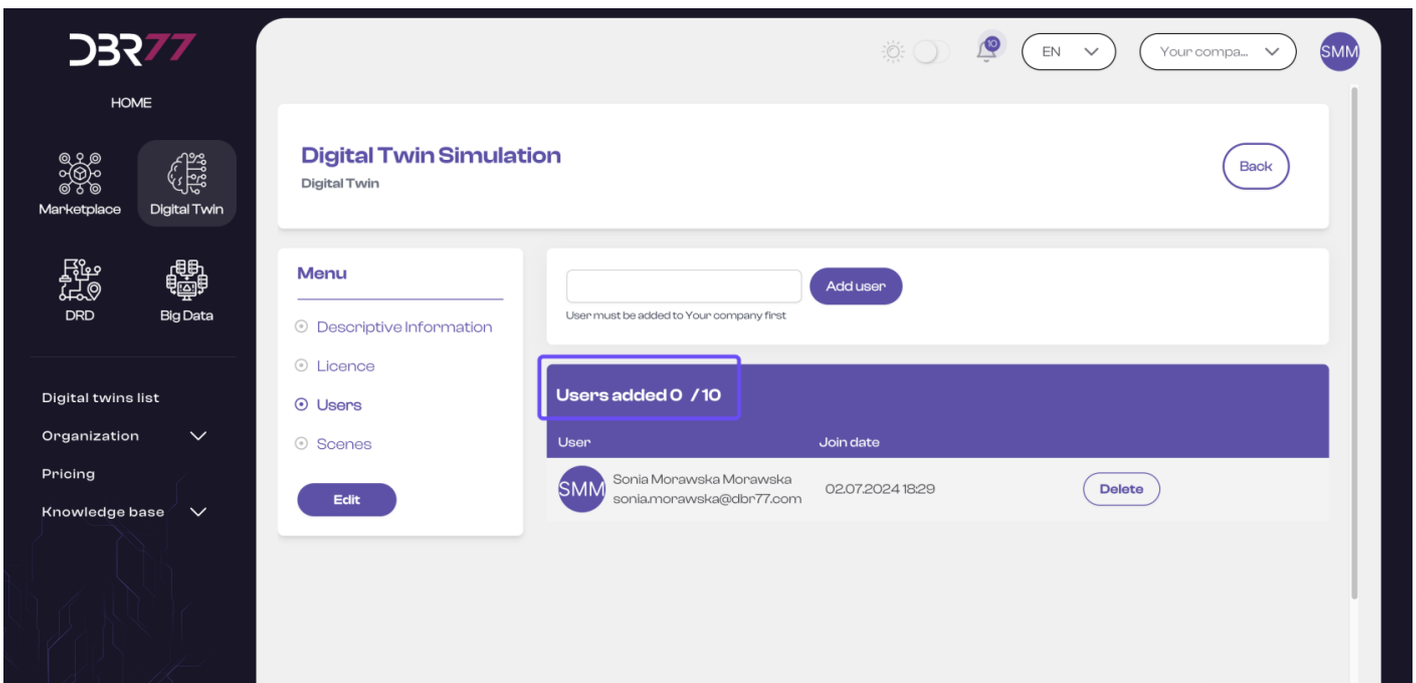
Remove Users:

- Click Delete to revoke a user's access rights. This action does not require confirmation.



Number of Users per Subscription:

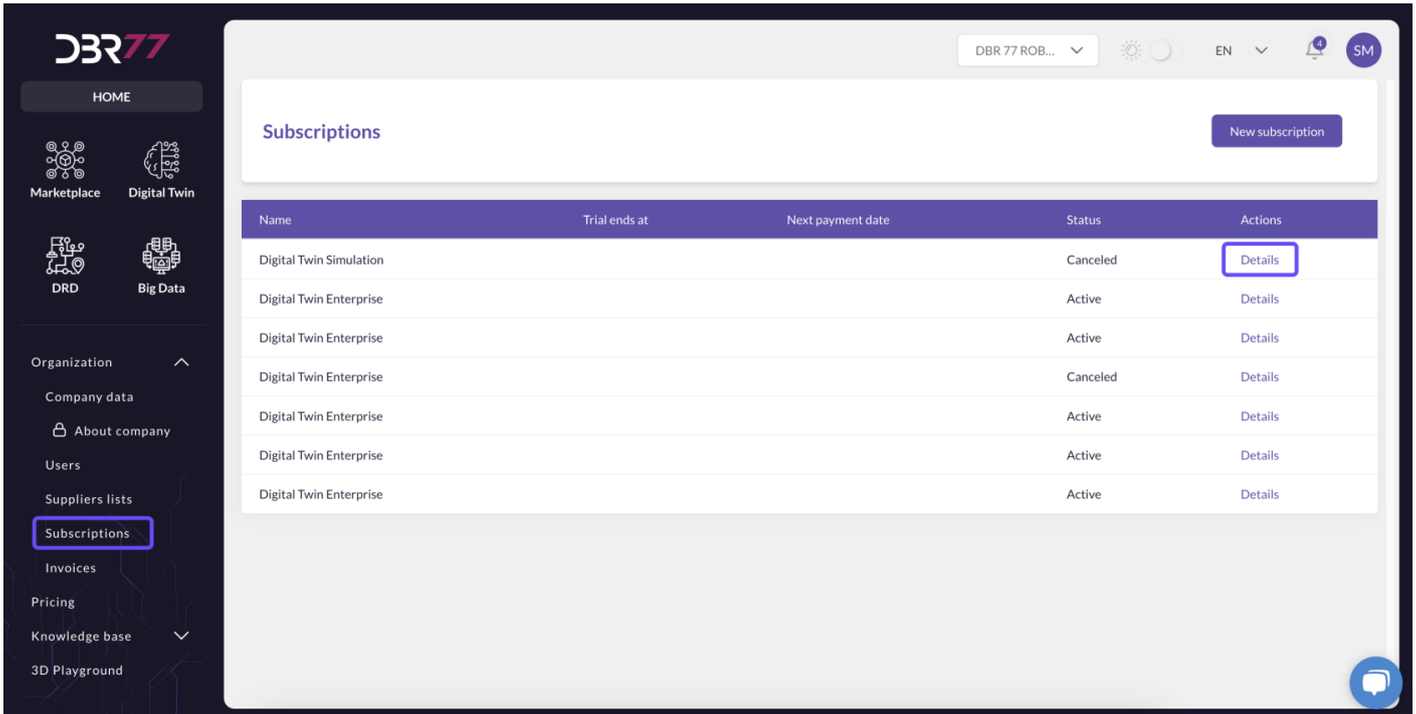
- In the "Users" window, you can see how many accounts have already been added and the user limit for the Digital Twin. Contact us if you need to add more users.



2. Via the "Subscriptions" Tab

View Subscription Details:

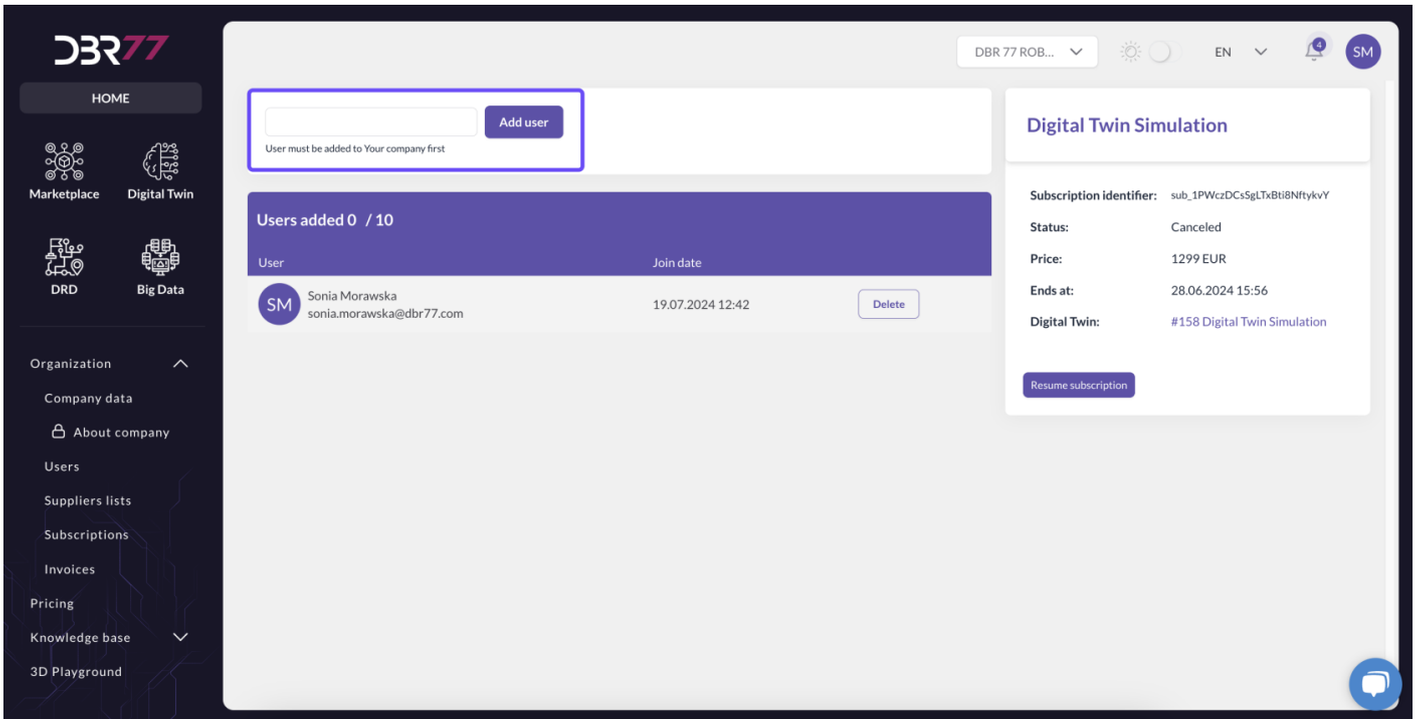
- You can also add users by navigating to the subscription details under Subscriptions in the main menu on the left.



Add Users:

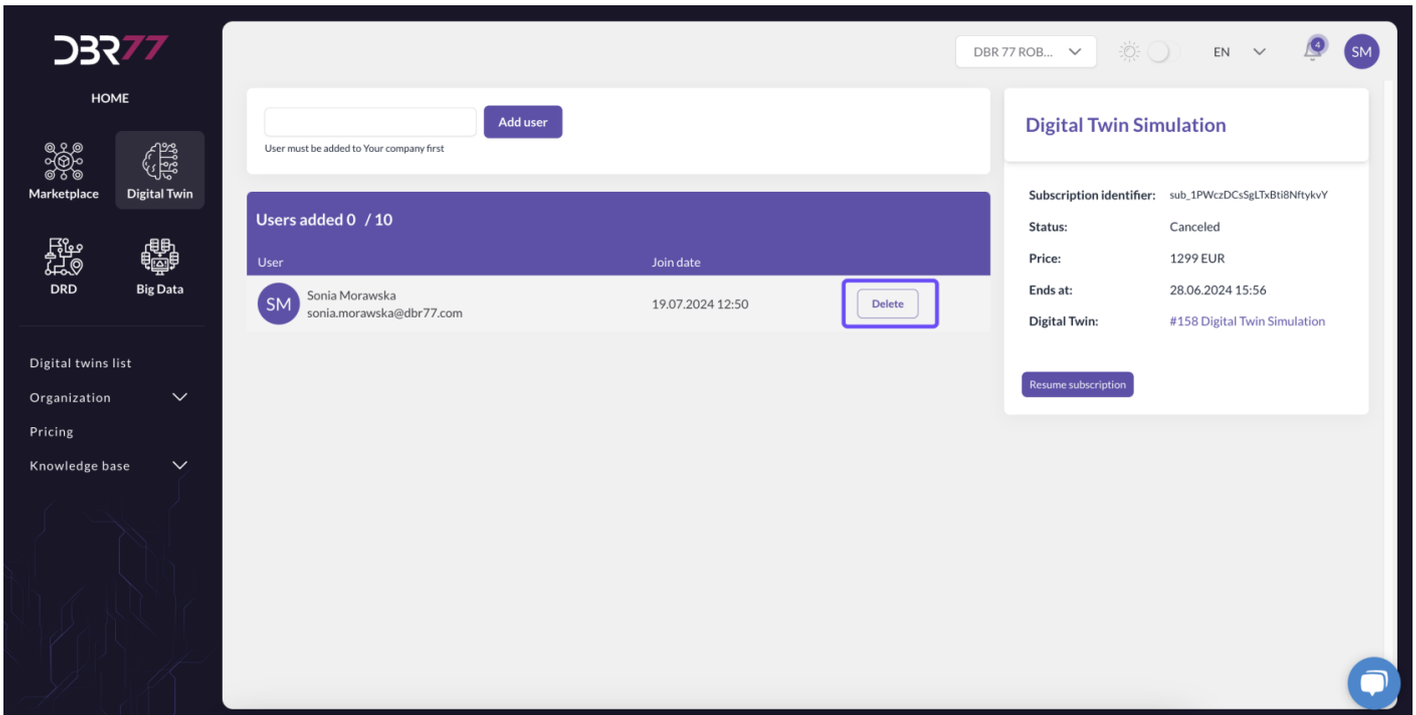
- Enter the email address of the desired user or select them from the dropdown list and click Add User.
- NOTE: The user must be a member of the organization for which the Twin was created and have the required permissions.

Click **HERE** to learn how to add a new organization member and assign them permissions.



Remove Users:

- To remove a user, click Delete; the user will immediately lose access.



Number of Users per Subscription:

- This tab also displays the number of accounts already added and the user limit. Contact us if additional users are needed.

Add user

User must be added to Your company first

Users added 0 / 10

User	Join date	
Sonia Morawska sonia.morawska@dbr77.com	19.07.2024 12:50	Delete

Digital Twin Simulation

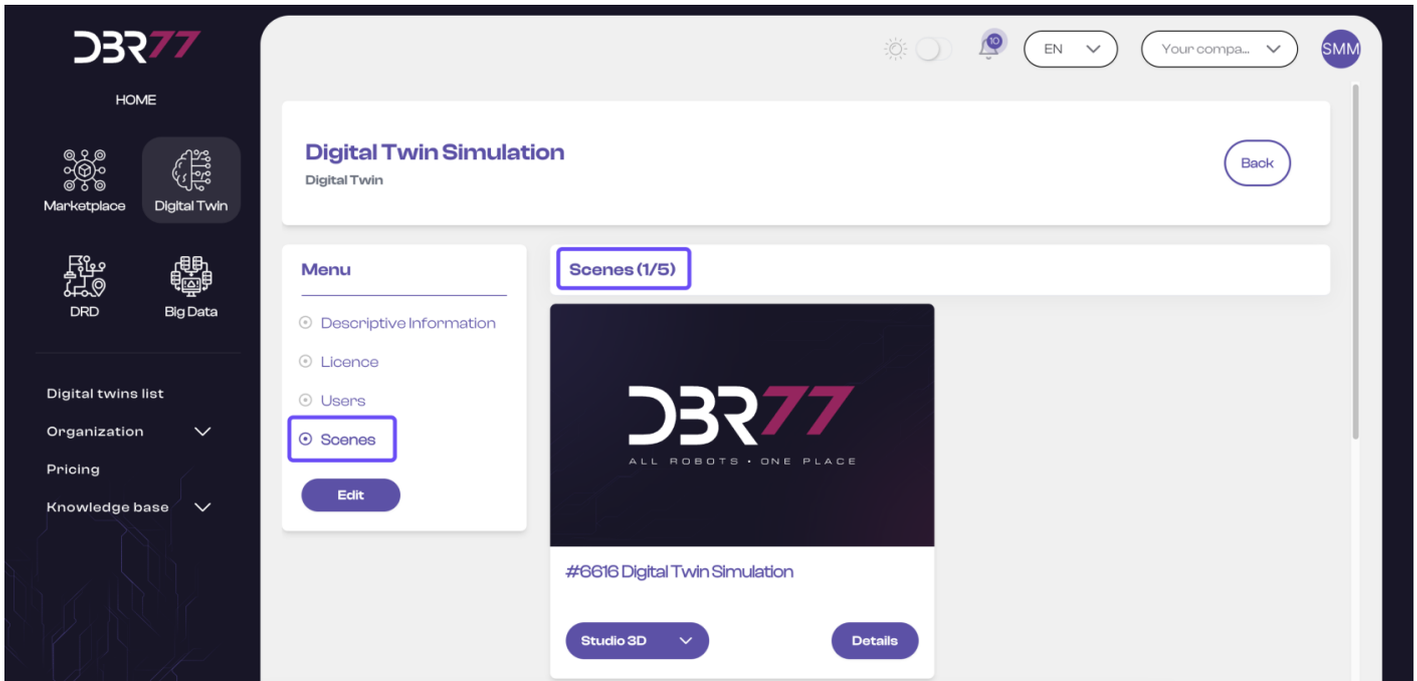
Subscription identifier: sub_1PWczDCs5glTx8t8NfkyvY
Status: Canceled
Price: 1299 EUR
Ends at: 28.06.2024 15:56
Digital Twin: #158 Digital Twin Simulation

[Resume subscription](#)



Scenes

In the "Scenes" tab, you can see how many scenes can be created as part of your Digital Twin subscription.



You will also find the complete list of scenes created within the subscription. Learn more about managing scenes [HERE](#).

