

# Manual

integrate project

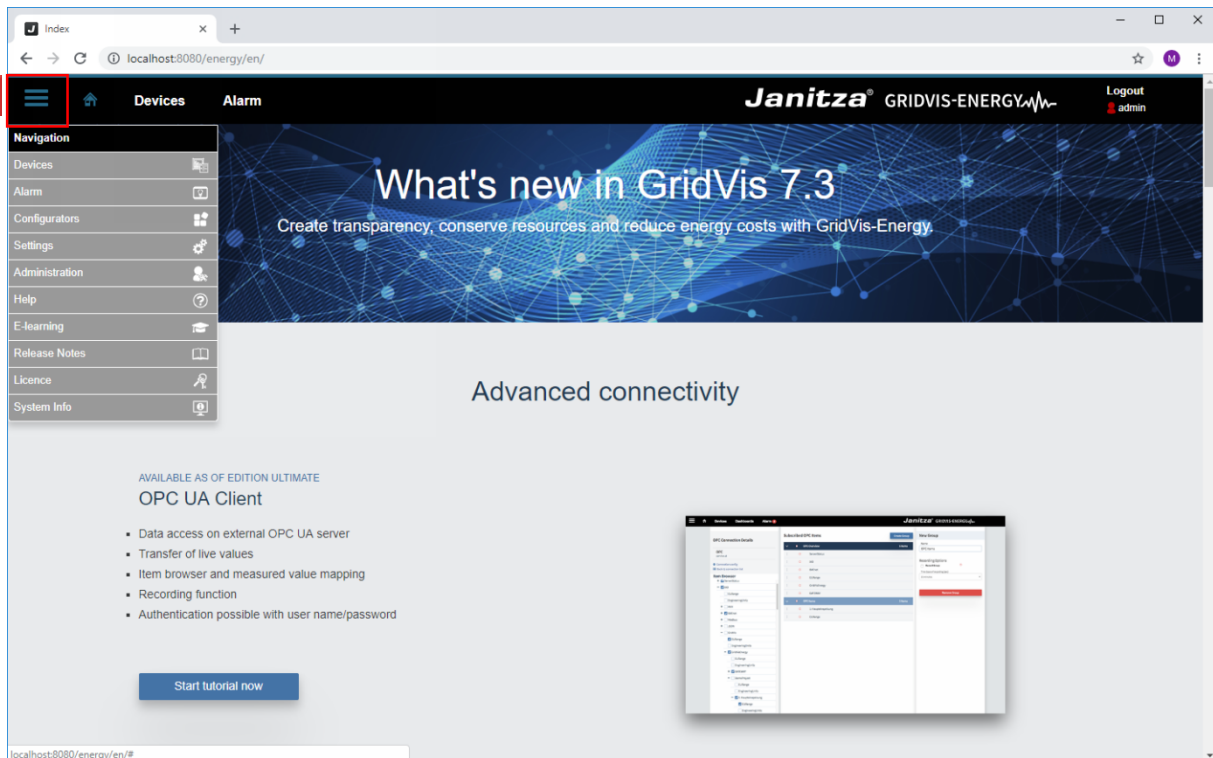


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Here, you will learn how to integrate an existing GridVis project into GridVis Service.

# 1 Index - Google Chrome

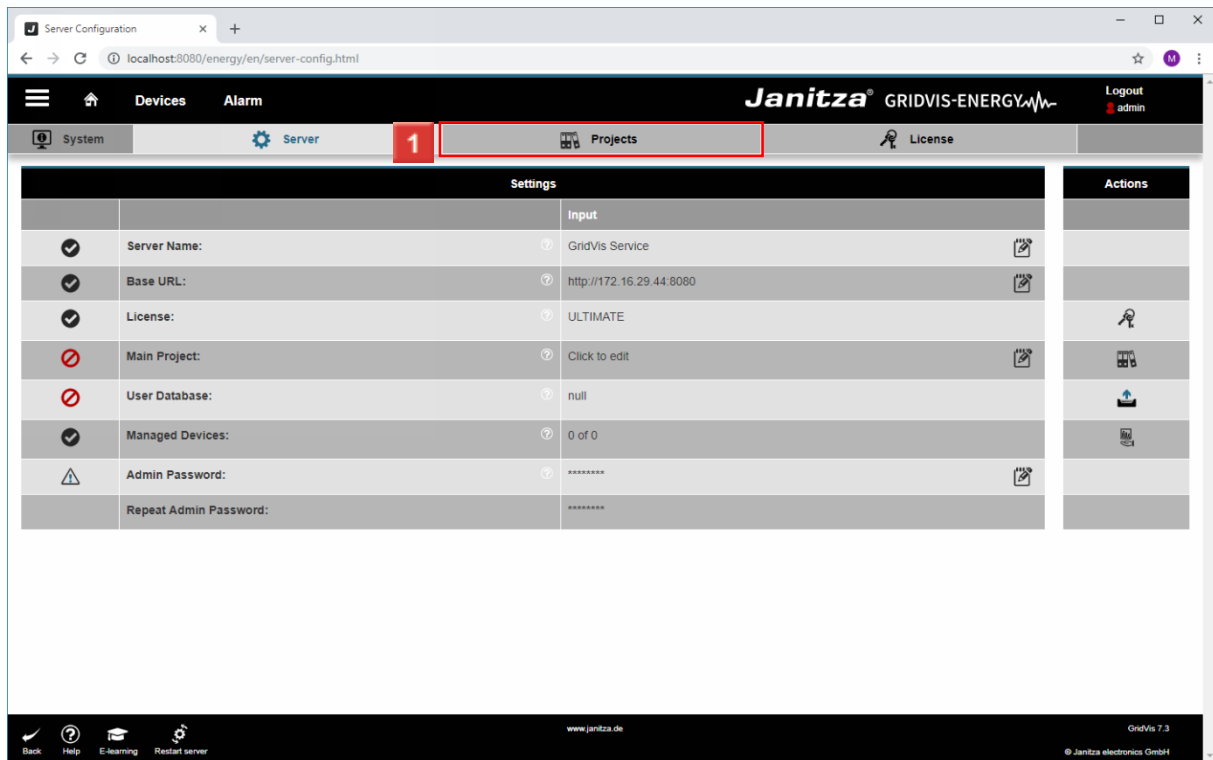


- 1 Click the **Navigation** menu button.
- 2 Click the **Settings** list item.
- 3 Click the **Settings** list item.



- 1 Click the **System** list item.

## 2 Server Configuration - Google Chrome



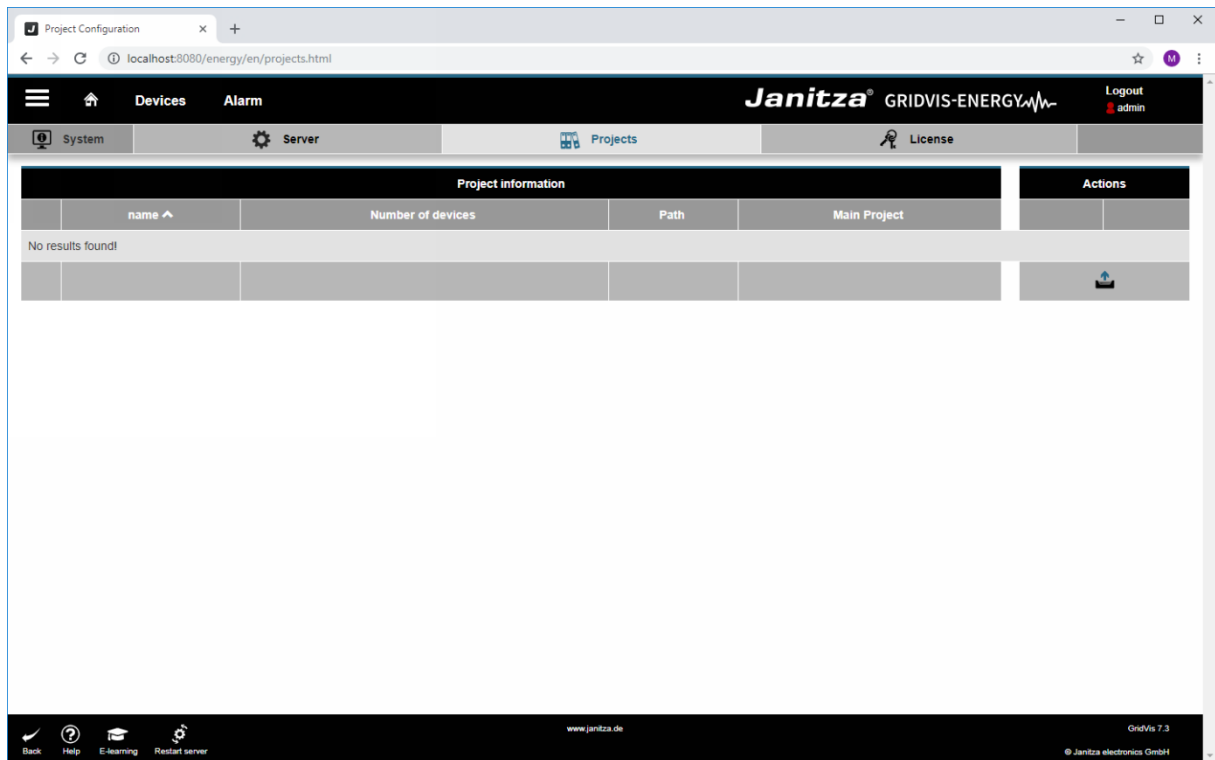
The screenshot shows the Janitza GRIDVIS-ENERGY server configuration interface. The browser address bar shows the URL `localhost:8080/energy/en/server-config.html`. The navigation bar includes tabs for System, Server, Projects (highlighted with a red box and a red '1'), and License. The main content area displays a 'Settings' table with the following configuration parameters:

	Settings	Input	Actions
<input checked="" type="checkbox"/>	Server Name:	GridVis Service	
<input checked="" type="checkbox"/>	Base URL:	<code>http://172.16.29.44:8080</code>	
<input checked="" type="checkbox"/>	License:	ULTIMATE	
<input type="checkbox"/>	Main Project:	Click to edit	
<input type="checkbox"/>	User Database:	null	
<input checked="" type="checkbox"/>	Managed Devices:	0 of 0	
<input type="checkbox"/>	Admin Password:	*****	
<input type="checkbox"/>	Repeat Admin Password:	*****	

The footer of the interface includes navigation links (Back, Help, E-learning, Restart server), the website URL `www.janitza.de`, the version `GridVis 7.3`, and the copyright notice `© Janitza electronics GmbH`.

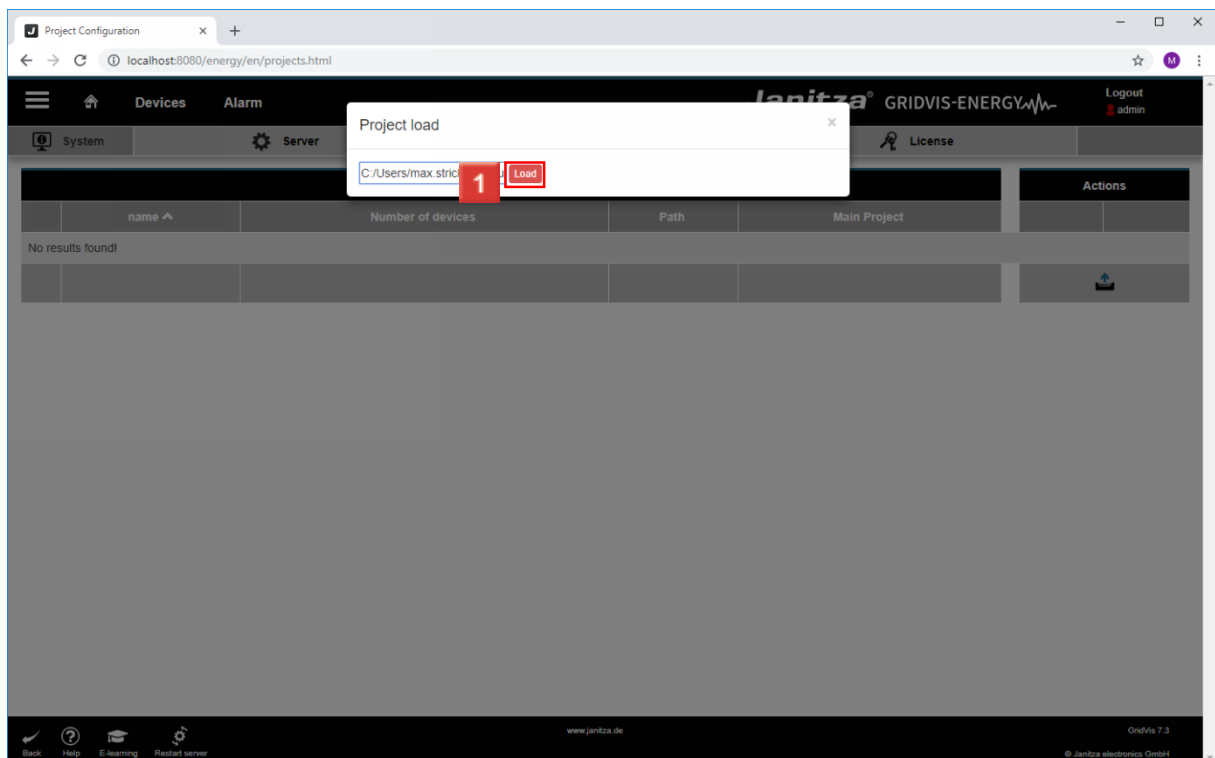
**1** Click the **Projects** tab.

### 3 Project Configuration - Google Chrome

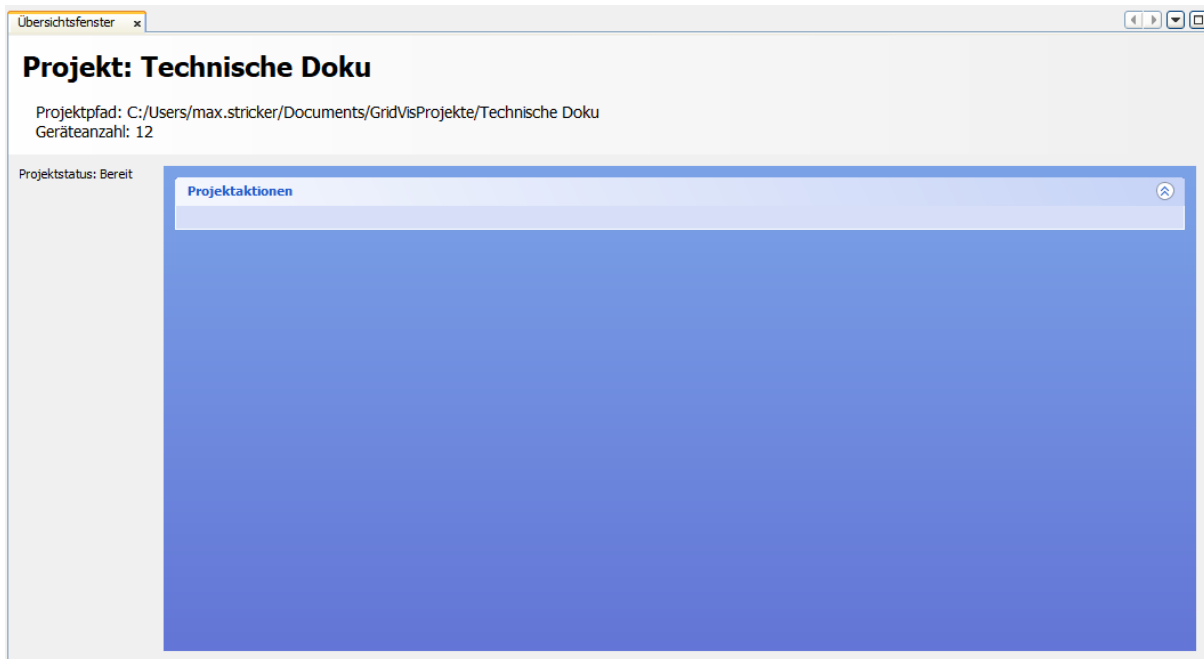


1 Click the **Upload** button.

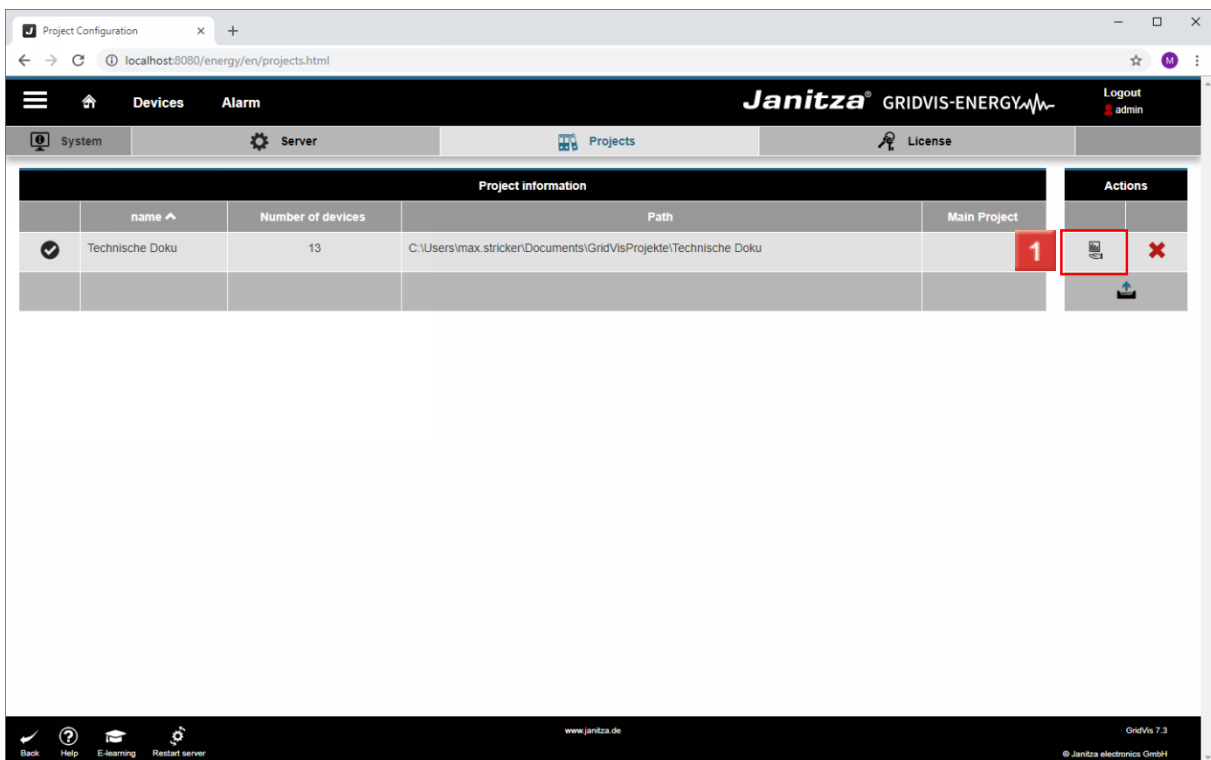
Click the **Upload** button.



1 Enter the project path and click the **Load** button.



**i** The project path can be found in the project overview window in your GridVis Desktop



**1** Click the **Apply all devices** button.

**i** In order for GridVis Service to read out the devices, they must be transferred to the Service.

The screenshot shows the Janitza GRIDVIS-ENERGY web interface. The browser address bar displays 'localhost:8080/energy/en/projects.html'. The navigation menu includes 'System', 'Server', 'Projects', and 'License'. The 'Server' tab is active. A table titled 'Project information' contains the following data:

	name ^	Number of devices	Path	Main Project	Actions
<input checked="" type="checkbox"/>	Technische Doku	13	C:\Users\max.stricker\Documents\GridVisProjekte\Technische Doku		

A red confirmation dialog box is displayed at the bottom of the screen with the text: 'Do you really want to apply all devices?'. The dialog has 'YES' and 'NO' buttons. A red box with the number '1' is placed over the 'YES' button.

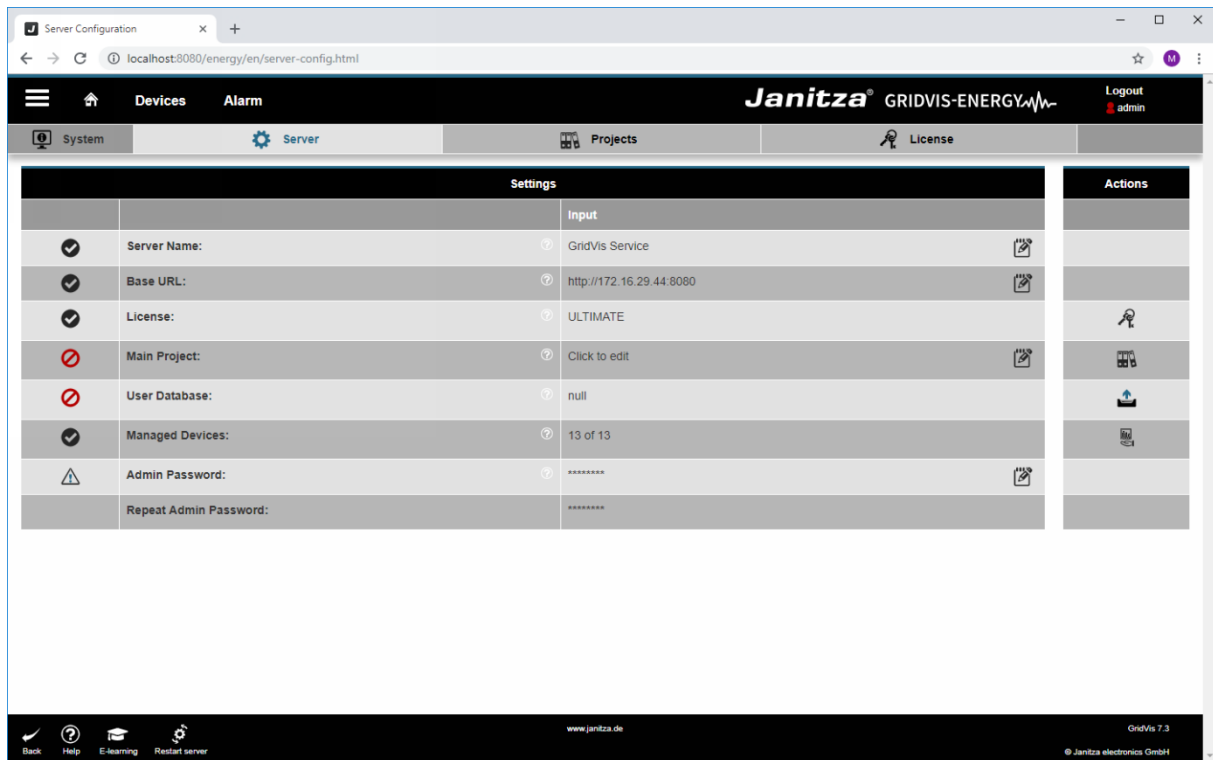
1 Click **YES**.

The screenshot shows the same Janitza GRIDVIS-ENERGY web interface. The 'Server' tab in the navigation menu is highlighted with a red box and a red box with the number '1' is placed over it.

1 Click the **Server** tab.

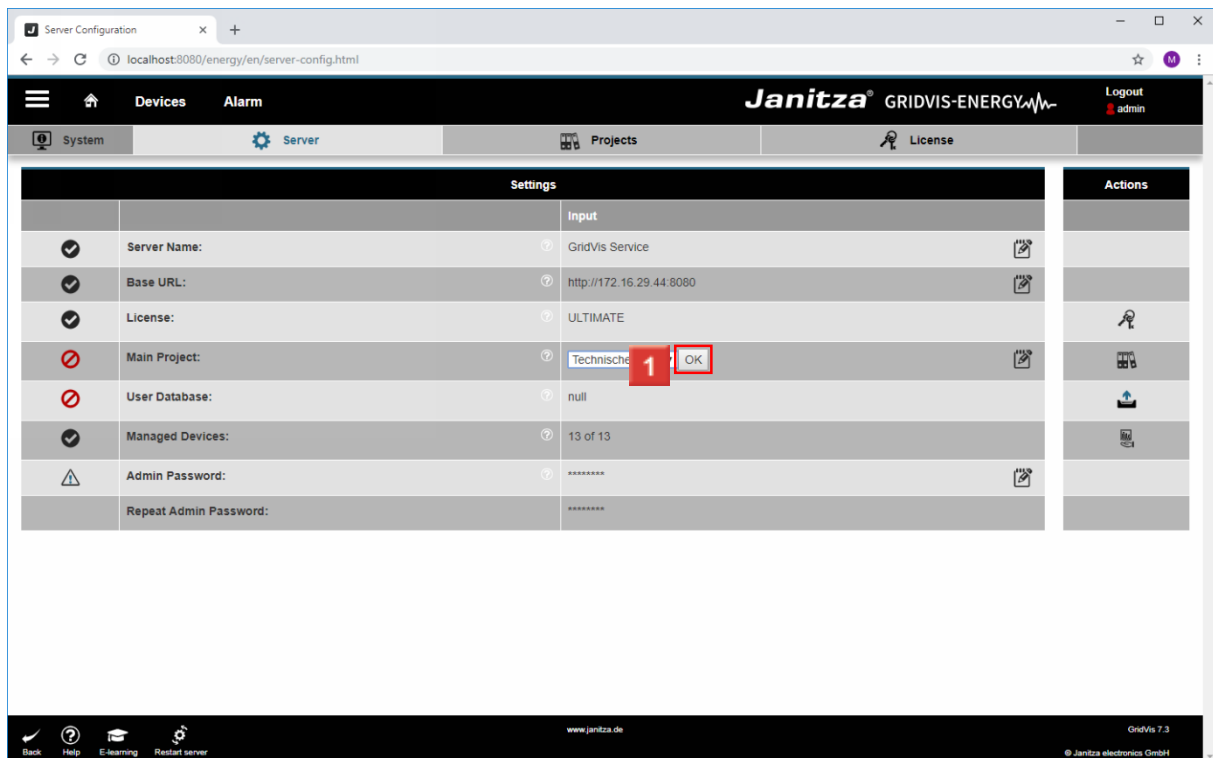


## 4 Server Configuration - Google Chrome

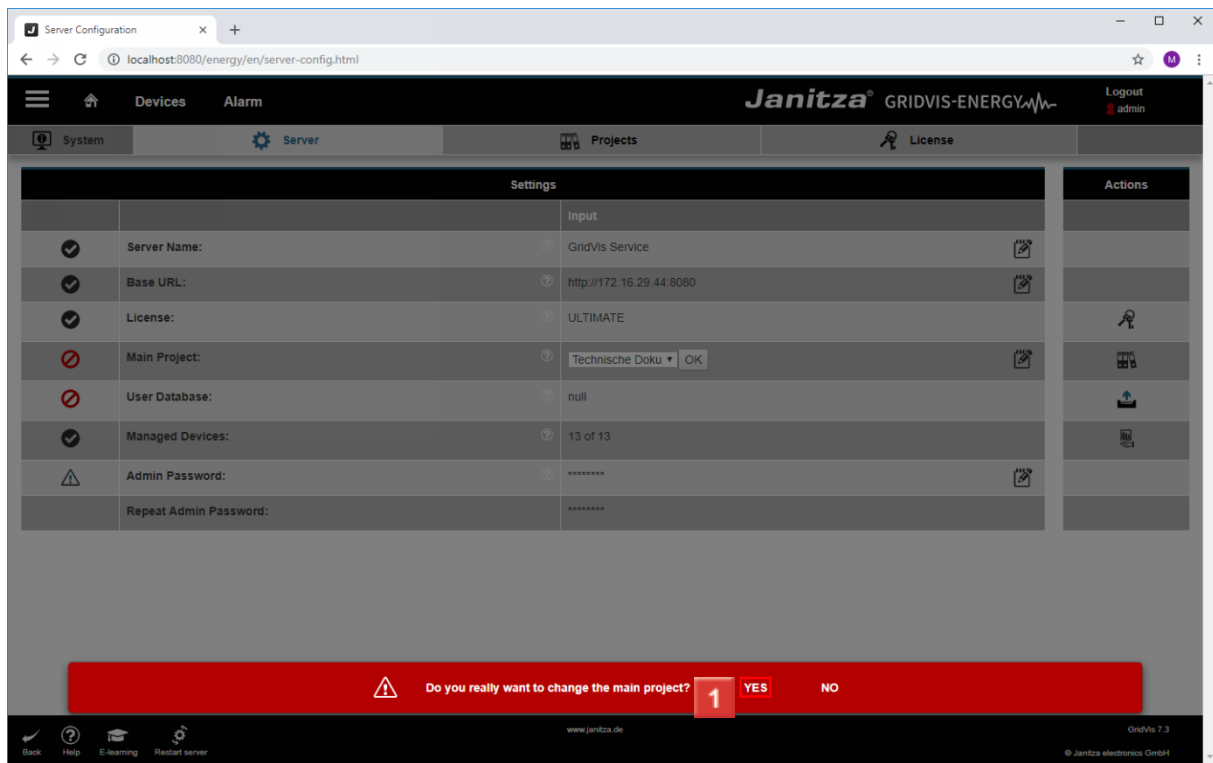


1 Click the **Edit the main project** button.

2 Click the **Edit the main project** button.



1 You can select the desired project from the drop-down list. Click the **OK** button.



1 Click YES.

