

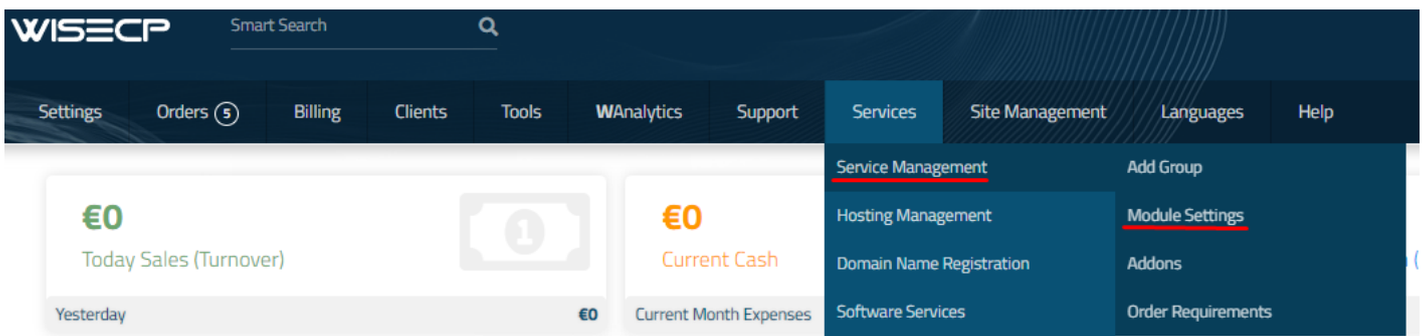
Add server (Jellyfin server)

Jellyfin Family module **WISECP**

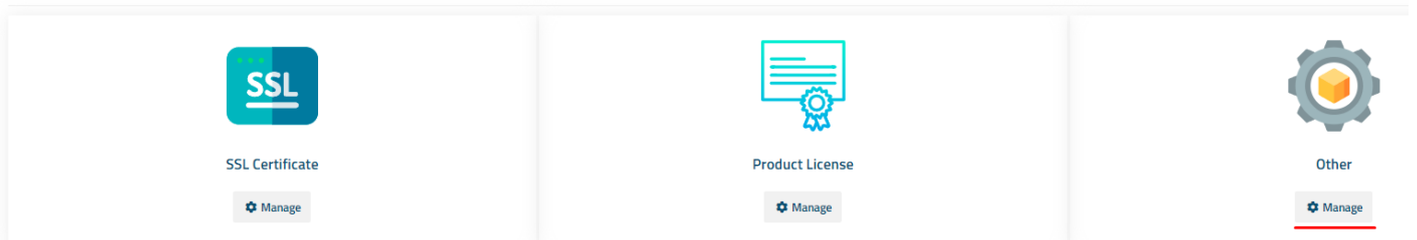
[Order now](#) | [Download](#) | [FAQ](#)

1. Log in to the administrative area of your **WISECP**.
2. Go to module configuration.

Services -> Service Management -> Module Settings -> Other -> All Modules -> PUQ Jellyfin



Module Settings



Other

Initial Settings **All Modules**

Other

Initial Settings **All Modules**

Search Within Modules

Write something... Q

			PUQ Jellyfin Family

If you cannot find the module you are looking for here, it may be available in our Marketplace.

3. In the opened page, click the 'Add Server' button.

Other

Initial Settings **All Modules**

PUQ Jellyfin Family



License key

[Redacted]

2024-11-09T13:54:13+01:00

Check and Save

Version: 1.0

Web Site

Documentation

Changelog

+ Add New Server

Server Groups

4. On the opened page, enter all the necessary information:

- **Name:** Displayed name of the server.
- **Maximum Number of Accounts:** The number of services that can be on this server.
- **Server Group:** Optionally, choose the server group.
- **IP Address or Domain:** The address of the Emby server you are connecting to.
- **Username:** is the username for the account on [Jellyfin](#).
- **Password:** is the password for the account on [Jellyfin](#).
- **Access Hash:** API key that you created in the previous step on the Emby server.
- Check the **SSL** box if you want to use SSL-encrypted connection. If necessary, specify the port and perform a connection test.

Initial Settings All Modules



[Go to Back](#)

Add New Server

Name	Jellyfin Family
Maximum Number of Accounts	100
Server Group	Default ▼
Default	<input type="checkbox"/> Set as default server in group
IP Address or Domain	jellyfin-test.uuq.pl
Username	admin
Password	<div style="background-color: #4CAF50; color: white; padding: 5px; display: flex; align-items: center; justify-content: space-between;">✓ Connection test Successful✕</div>
Access Hash	
SSL	<input checked="" type="checkbox"/> Connect using SSL
Port	443 <input type="checkbox"/> Change standard port
Test Connection	Test Connection

[Add New Server](#)

Revision #3

Created 26 September 2024 13:37:30 by Yuliia Noha

Updated 10 October 2024 11:00:42 by Yuliia Noha