

# Adding the WHMCS System

Installed Commitment Forecaster module, although it is installed in WHMCS, retrieves data through the API mechanism and not through direct references to the database.

Only the data on income invoices is downloaded from WHMCS. FV numbers, dates, and numeric values are taken. This data is only used to report the total value of revenues. Contractors' data is not collected and contractors between WHMCS and Commitment Forecaster are not compared in any way.

Go to the **"Accounting Systems"** menu item and click **"List of systems"**.

Then click the **"Create apiWHMCS"** button

Dashboard

Reports

Documents

Commitments

Counterparties

Accounting systems

List of systems

Tools

About us

« Minimise Sidebar

List of income systems

Create apiWHMCS

ID	Name
11	
7	
6	

## Connection details

After creating the connection, you need to enter the connection details.

- Name
- Description
- URL (link to the API of the WHMCS system. <https://XXX.XXX.XX/includes/api.php>)
- Username (API user **Identifier**)
- Password (API user password **Secret**)
- Step (Number of invoices that will be synced for each sync step)
- Automatic synchronization (It is necessary to check the box for the automatic synchronization of invoices once a day, the synchronization follows all daily WHMCS cron tasks)
- Exchange rate (Specify the exchange rate if the currency is not the same as in the system. Set it to 1 if the currency is the same as in the system)

## Income system

[Save](#)[List of systems](#)[Delete](#)**ID****Name****Description****URL****Username****Password****APIkey1****APIkey2****APIkey3****Step**☒ **Automatic sync****Exchange rate****API connection successful**

Invoicess count 18

Number of import steps 18

[Full sync](#)**Count of invoices** 23**Netto** 95940.00 zł.**Brutto** 95940.00 zł.**Last synchronization** 2021-11-05 13:31:30[Sync](#)

You must click the **Save button** to save the changes.

Revision #3

Created 6 November 2021 15:16:32 by Ruslan

Updated 9 November 2021 11:53:21 by Piotr Esse