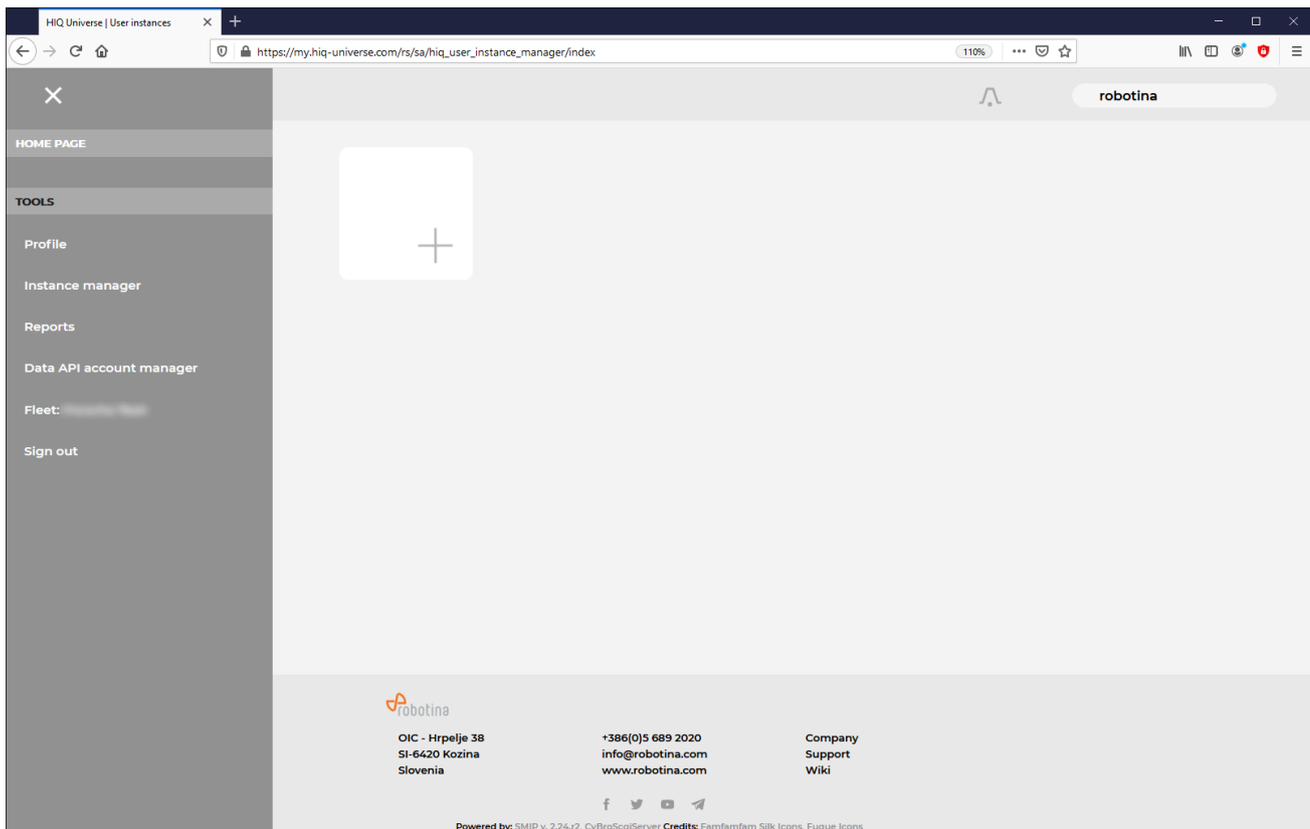


HIQ UNIVERSE - Service provider

Accounts with access level of service provider have additional fields available:

- Instance manager
- Data API account manager
- Fleet manager

Side menu



Side menu is activated by clicking menu icon (three horizontal lines at top-left). Menu items are dynamically created so they can be different for each service provider:

- **Home page** → section with all your subscribed HIQ Universe devices and services
- **TOOLS** → section with general site tools
 - Profile
 - Instance manager → ["Overview of installed systems"](#)
 - Reports
 - Data API account manager → ["API key management"](#)
 - Fleet manager → ["Aggregation and overview of service providers installed systems"](#)
 - Sign out

Overview of installed systems

Last update: 2021/04/07 12:53 en:hems_v1_2_0:universe_service_provider http://wiki.hiq-universe.com/doku.php?id=en:hems_v1_2_0:universe_service_provider&rev=1617800000

The screenshot shows the 'Instances (961)' page in the HIQ Universe Instance Manager. The interface includes a search bar with 'HIQ Universe' entered, a table of instance details, and an 'Add' button. The table columns are Title, Type, Users, and Status. The instances listed include various types such as HEMS(iot), Dynamic D3, Flex, HEMS, Smart Grid, and COFLEX realm aggregate, with their respective user counts and status indicators (green checkmarks or red exclamation marks).

Title	Type	Users	Status
...	HEMS(iot)	0	✓
...	HEMS(iot)	0	✓
...	HEMS(iot)	0	✓
...	HEMS(iot)	0	✓
...	Dynamic D3	1	!
...	Dynamic D3	1	!
...	Dynamic D3	0	!
...	Flex	0	✓
...	Flex	0	✓
...	Flex	0	✓
...	Dynamic D3	1	✓
...	Flex	0	✓
...	HEMS	0	!
...	Smart Grid	1	✓
...	Flex	0	✓
...	Flex	1	✓
...	Dynamic	0	✓
...	HEMS	0	!
...	Smart Grid	1	✓
...	Flex	1	!
...	HEMS	0	!
...	Smart Grid	1	✓
...	COFLEX realm aggregate	0	✓
...	COFLEX realm aggregate	0	✓

The screenshot shows the 'Instance manager' interface for a HEMS(iIoT) instance. The browser address bar shows the URL https://my.hiq-universe.com/rs/sa/instance_manager/index. The page has a navigation bar with 'Basic details' and 'Users' details' tabs. Below the navigation bar are 'Edit' and 'Delete' buttons. The main content area is divided into several sections:

- Basic information:** A table listing instance details.

Identification	[Icon]
Realm	[Icon]
Time zone	[Icon]
Ping time	[Icon]
Created	Sep 30, 2020 11:40:25 AM CEST
Modified	Oct 10, 2020 01:32:54 PM CEST
Last accessed	Oct 10, 2020 12:30:29 AM CEST
- Connections:** A message stating 'This instance does not have any connection.'
- Instance parameters:** A table listing various configuration parameters.

user_menu	[Icon]
IoT Linker serial number	[Icon]
Scripts Enabled	false
HEMS version	HEMS2
location_name	time_on_site
location_latitude	?
location_longitude	?
Description	
Maximum daily power (kW)	5
Maximum daily energy (kWh)	40
Maximum monthly energy (kWh)	500
Maximum production or consumption (W)	1000
Currency	EUR
Maximum daily value (EUR)	3
Maximum monthly value (EUR)	15
Maximum price (EUR)	1
icon	hems_ikona
Type label	HEMS
orig_var	1
- Instance controllers:** A table showing controller status.

Controller name	Ping time
[Icon]	Error

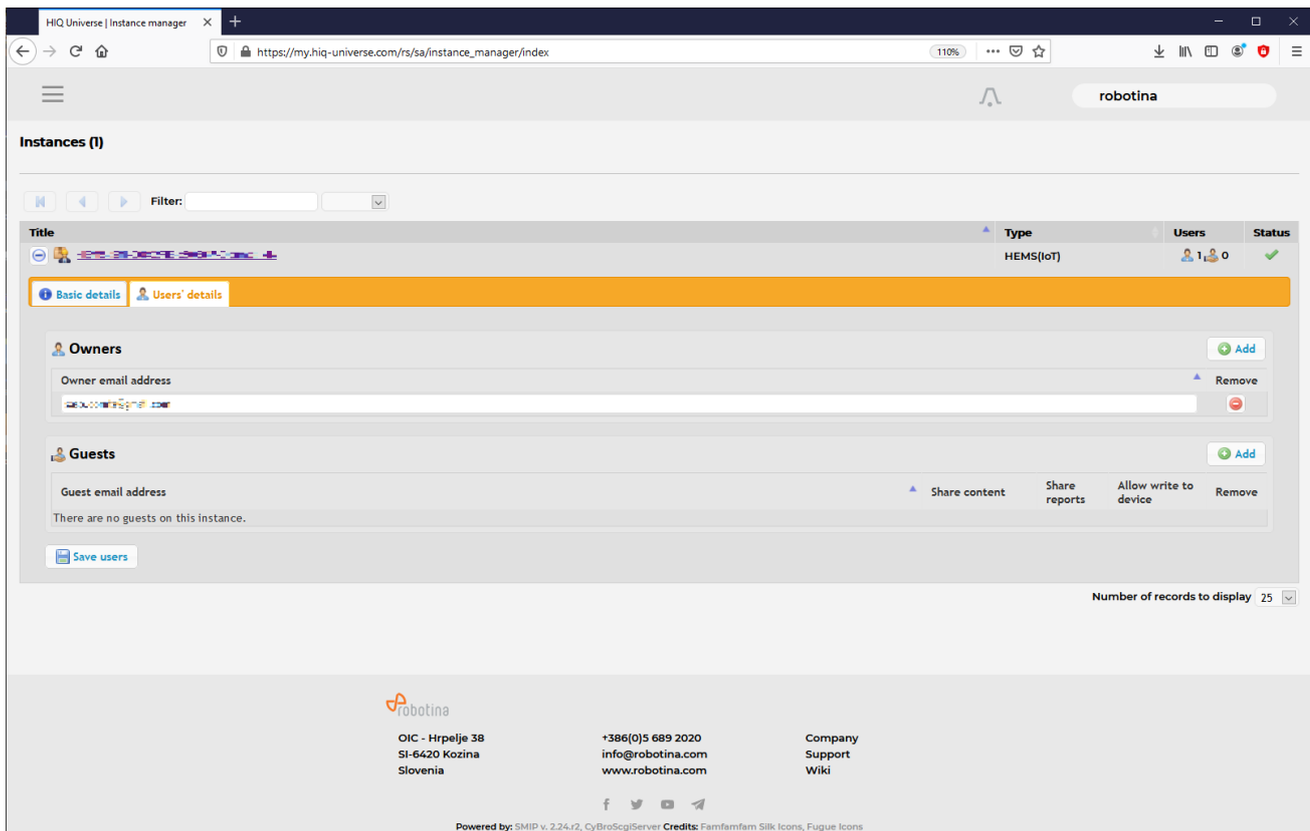


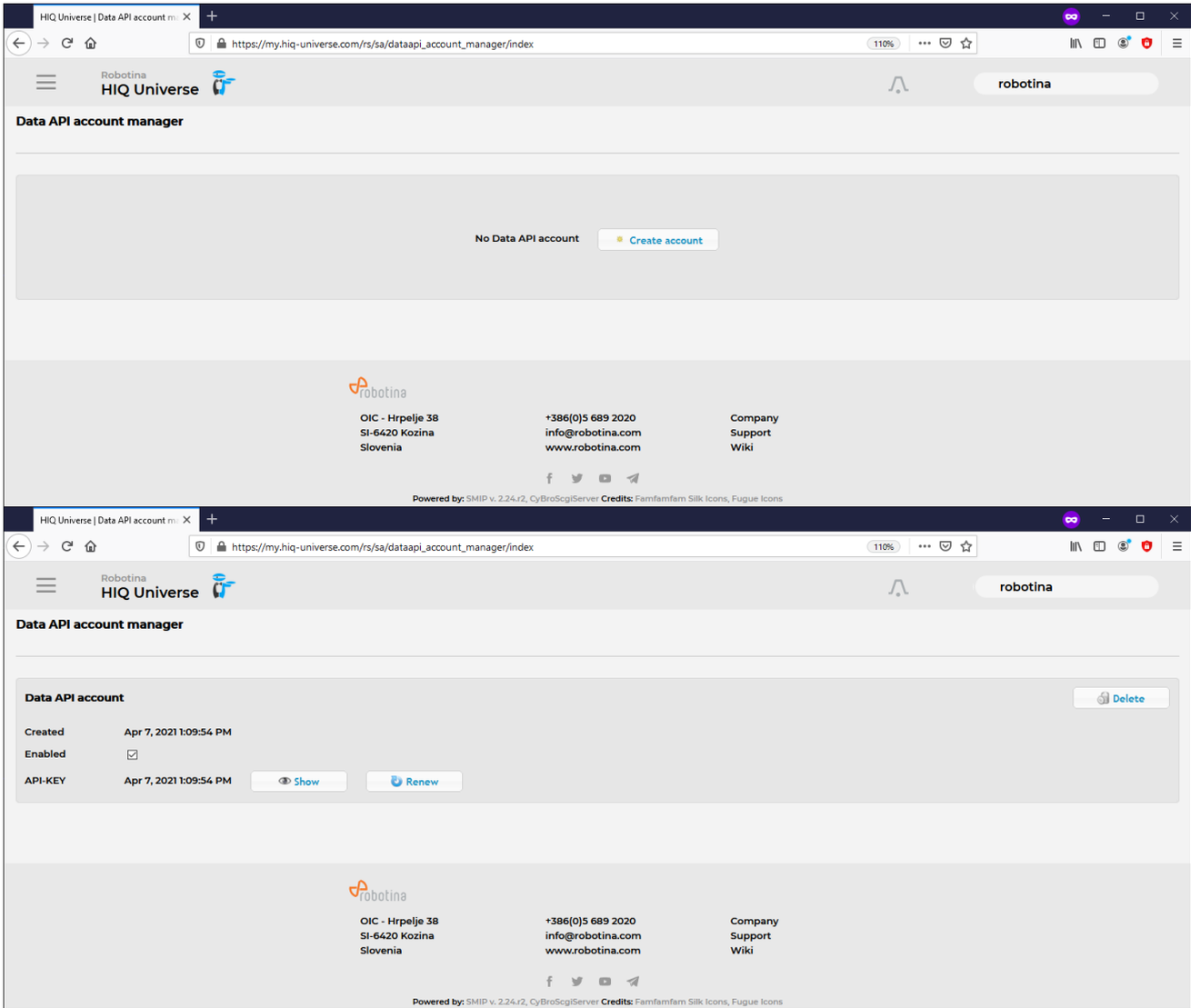
Table shows all installed systems by the service provider and their additional info:

- Name
- Type
- Users
- Status

Clicking on the instance name will take you to instance home page as seen by end users. Clicking on the plus sign displays additional instance info:

- **Basic details** with information and instance parameters parameters that can be edited
- **User's details** with overview of owners and guests with option for adding or removing

API key management



An application programming interface key (API key) is a unique identifier used for calling program with an API.

Clicking on Create account will create a new Data API key that can be renewed or deleted.

Aggregation and overview of service providers installed systems

Instance	SN	Is online	Online status changed	Linker online (last day in seconds)	Last reboot	Linker SW ver	Types version	Init Phase	CPU Temperature	MEM Available	Unpublished messages	et	MC	Last MC online	Prog MC	Documentation	DR Status
	3440+2420	1	2021-04-07 06:41:28	86249	2021-04-06 12:34:51	10.31	1.5	4	68	475	0	2021-04-07 13:35:25	30529	2021-04-07 13:40:25	113	{"VANILLA":"0003", "log4j":"updated"}	0
	3440+2420	0	2021-04-01 07:25:48	0	2021-03-30 12:49:11	10.31	1.5	4	58	511	0	2021-04-01 07:19:32	30525	2021-04-01 07:24:32	-1-1-1	{"VANILLA":"0003", "SYSUP-0007":"2020-06-05", "SYSUP-0016":"2020-06-05", "SYSUP-0016":"2020-06-05"}	0
	3440+2420	0	2021-04-06 12:44:26	44054	2021-04-01 09:10:08	10.31	1.5	4	62	469	0	2021-04-06 12:10:37	30528	2021-04-06 12:10:37	-1-1-1	{"VANILLA":"0003", "SYSUP-0007":"2020-06-05", "SYSUP-0016":"2020-06-05", "SYSUP-0016":"2020-06-05"}	0
	3440+2420	1	2021-04-07 05:56:36	86400	2021-03-09 17:04:17	10.41	1.5	4	59	383	0	2021-04-07 13:34:41	30549	2021-04-07 13:39:41	113	{"VANILLA":"0003", "SYSUP-0007":"2020-06-05", "SYSUP-0016":"2020-06-05", "SYSUP-0016":"2020-06-05"}	0
	3440+2420	1	2021-04-07 11:38:06	86245	2021-04-06 12:15:57	10.36	1.5	4	59	533	0	2021-04-07 13:36:27	30546	2021-04-07 13:41:27	113	{"VANILLA":"0003", "SYSUP-0007":"2020-06-05", "SYSUP-0016":"2020-06-05", "SYSUP-0016":"2020-06-05"}	0

Aggregation and overview or so called fleet is a section where all relevant data from installed

systems is collected and displayed. This section can vary amongst providers as the interface can be modified to suit the needs of individual service provider.

From: <http://wiki.hiq-universe.com/> -

Permanent link: http://wiki.hiq-universe.com/doku.php?id=en:hems_v1_2_0:universe_service_provider&rev=1617800000

Last update: **2021/04/07 12:53**

