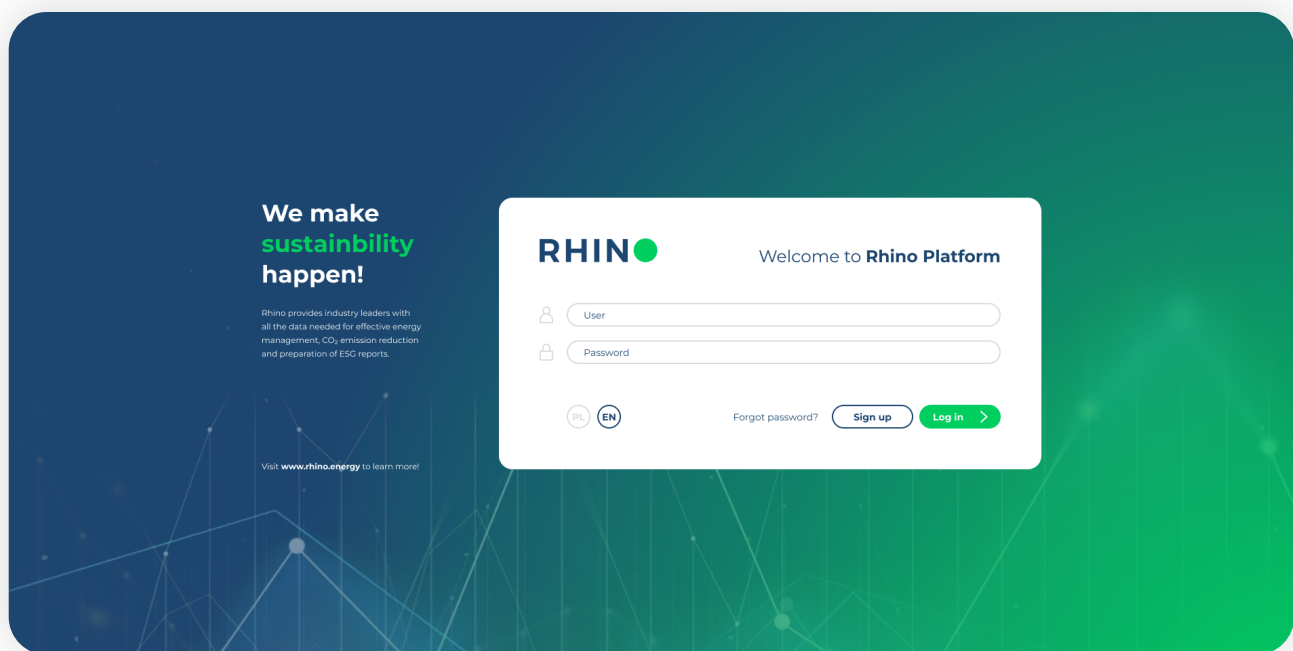


Accessing the app

The app can be accessed via a web browser at <https://app.rhino.energy>.
We recommend using Google Chrome or Mozilla FireFox.



Once you sign up, you will receive an email with a link for creating a password and activating the account. The link is active for 48 hours. Contact your consultant in order to create an account.

If you need to change your password, press the “Reset password” button on the log-in page and follow on-screen instructions. A message allowing you to change your password will be sent to the email address assigned to your account.

Navigating the app

After logging in to the app, you will obtain access to the meters that were previously created on your account. You will also gain access to a set of tools available on your account. (A full list of functionalities is available at rhino.energy).

The screenshot shows the Rhino Platform dashboard interface. On the left is a dark blue sidebar with navigation options: Dashboards, Energy dashboard, Analysis and reports, Consumption, Profile, Load Chart, Reports, Utility costs, Alarms and notifications, Immediate alarm, Configuration, Meters values, and Support. The main area is titled 'Dashboard' and includes filters for Client, Location (Wrocław I), Group (All groups), and Template (Select). Below the filters is a table of 'Automatic measurements only' with columns for Localisation, Group, Measurement name, Serial number, Tenants, Medium, Multiplicand, Value, Date, Current month consumption, Last month up to same day consumption, Comparison in %, Last month consumption, Unit, and Actions. The table contains five rows of data for different meter types. At the bottom right, there are pagination controls showing 'Showing 1 to 5 of 21' and buttons for 'Previous', '1', '2', '3', '4', '5', and 'Next'.

- 1 Select the tools
- 2 Select the location and group of meters
- 3 Select the template
- 4 User settings

Dashboard

The dashboard is the main page in the app. By default, it shows all automatic meters in a given location, along with the most important details about them. The first six columns contain filters which facilitate finding the desired meters. You can check the latest recorded meter reading with its date and time directly from the home page. Additionally, the “Consumption this month” column shows total consumption since the beginning of the current month and a percentage comparison with total consumption as of the same day in the previous month.

The screenshot shows the dashboard interface with the following elements:

- 1**: Location filter dropdown set to "Wroclaw I".
- 2**: Template filter dropdown set to "Select".
- 3**: A green box highlights the filter columns: Localisation, Group, Measurement name, Serial number, Tenants, and Medium.
- 4**: Current meter reading column.
- 5**: Current month consumption column.
- 6**: Last month up to same day consumption column.
- 7**: Comparison in % column.
- 8**: Last month consumption column.
- 9**: Search icon.

Localisation	Group	Measurement name	Serial number	Tenants	Medium	Multiplicand	Value	Date	Current month consumption	Last month up to same day consumption	Comparison in %	Last month consumption	Unit	Actions
Wroclaw I	DC5B	BWR/DC5B/010/E	BWR/DC5B/010/E		Active energy received	1	4 536 340,000	02-12-2022 9:12	200,000	160,000	25.00%	4 720,000	kWh	[edit] [delete]
Wroclaw I	DC5B	BWR/DC5B/011/E	BWR/DC5B/011/E		Active energy received	1	3 858 400,000	02-12-2022 9:12	80,000	240,000	-66.67%	5 800,000	kWh	[edit] [delete]
Wroclaw I	DC5B	23618_K	23618_K		Gas Normative Consumption (Vn)	1	276 617,531	02-12-2022 9:15	817,969	0,375	218025.00%	8 649,563	m3	[edit] [delete]
Wroclaw I	DC5B	D12TC019270	D12TC019270		Water consumption	1	7 460,053	02-12-2022 9:10	0,222	4,123	-94.62%	21,141	m3	[edit] [delete]
Wroclaw I	DC5B	I20BC047356V	I20BC047356V		Water consumption	1	2 940,681	02-12-2022 9:10	12,481	0,000	-	29,193	m3	[edit] [delete]

Showing 1 to 5 of 21

- 1 Select the location and group of meters
- 2 Select the template (Templates can be created by accessing the “Consumption chart” or “Consumption profile chart” tab)
- 3 Filters (Location, Group, Meter name, Serial number, Tenant, Utility)
- 4 Current meter reading

- 5 Total consumption on the meter for this month
- 6 Total consumption on the meter for the previous month (as of the current date)
- 7 Consumption difference in percentage
- 8 Total consumption for previous month
- 9 Buttons for viewing the consumption chart and consumption profile analysis
- 10 Total consumption on the meter for this month

You can also use the Dashboard to access the consumption chart analysis and the consumption profile analysis for a selected meter (item 9). By clicking one of these buttons you will be taken to the Consumption chart tab, where by default two series of data are shown: the consumption on the selected meter for the current and the previous month, with a daily breakdown. This allows you to compare consumption on two respective days of two consecutive months. The chart modules are described in greater detail in further chapters of the manual.

