

Product Configuration

Docker n8n module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#) | [n8n](#)

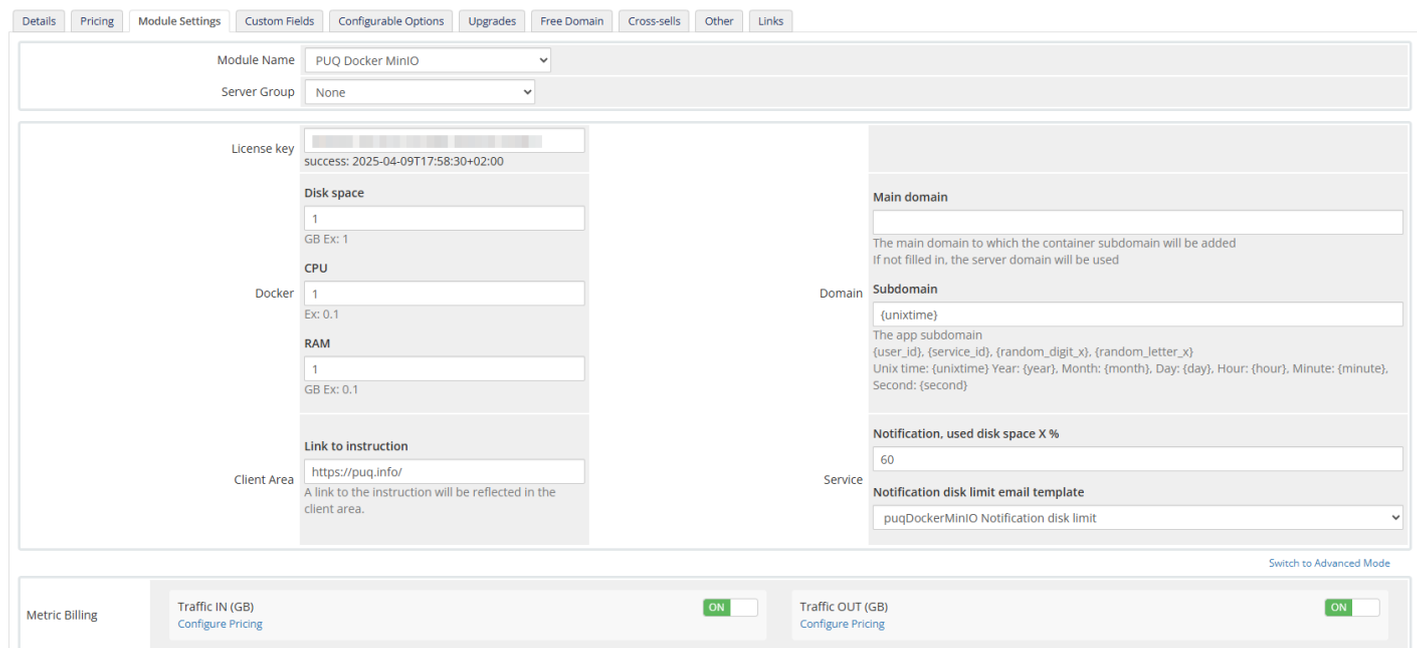
Add new product to WHMCS

System Settings->Products/Services->Create a New Product

In the **Module settings** section, select the "**PUQ Docker n8n**" module

Products/Services

Edit Product



The screenshot shows the WHMCS 'Edit Product' interface for the 'PUQ Docker n8n' module. The 'Module Name' is set to 'PUQ Docker MiniO' and the 'Server Group' is 'None'. The 'License key' field shows a success message: 'success: 2025-04-09T17:58:30+02:00'. The 'Disk space' is set to '1' GB, 'CPU' to '1', and 'RAM' to '1' GB. The 'Link to instruction' is 'https://puq.info/'. The 'Main domain' and 'Subdomain' fields are empty. The 'Notification, used disk space X %' is set to '60'. The 'Notification disk limit email template' is 'puqDockerMiniO Notification disk limit'. At the bottom, there are two toggle switches for 'Metric Billing': 'Traffic IN (GB)' and 'Traffic OUT (GB)', both currently turned 'ON'.

- **License key** - A pre-purchased license key for the "**PUQ Docker n8n**" module. For the module to work correctly, the key must be active
- **Disk space** - defines the allocated disk size for the Docker container.
- **CPU** - sets the CPU usage limit for the Docker container.
- **RAM** - specifies the amount of RAM allocated to the Docker container.
- **Link to instruction** - URL to a guide that will be displayed in the client panel if provided.
- **Main domain** - defines the primary domain for the web interface of the application. If not set, the main domain will be taken from the **hostname** parameter in the server settings.

- **Subdomain** – a personal subdomain assigned to each service. If left empty or if the subdomain is already taken, it will be automatically generated in the format **{user_id}-{service_id}**.
-

Supported Macros for **App** **Subdomain:**

- **{user_id}** – Client ID
- **{service_id}** – Service ID
- **{random_digit_x}** – Random number (x defines the length)
- **{random_letter_x}** – Random letter (x defines the length)
- **{unixtime}** – Unix timestamp
- **{year}, {month}, {day}, {hour}, {minute}, {second}** – Date and time values
- **Notification, used disk space X %** – The percentage value that sets the threshold for the container's disk space usage will trigger a notification message to the client once the threshold is reached.
- **Notification disk limit email template** – The email template for the notification that will be sent when the threshold is reached.

Revision #4

Created 5 March 2025 04:15:10 by Ruslan

Updated 21 March 2025 13:39:53 by Yuliia Noha