

EFENTO GATEWAY

Quick start

V 2.0

26.09.2019

1. Connect the Efento Gateway device to the computer with an RJ45 cable and power supply.

2. Change network card settings. To do this, go to the **Control Panel**, choose **Network and Sharing Center** and from the menu on the left side of the window choose **Change adapter settings**. From network connections, select the connection icon, e.g. (**Ethernet or Local Area Connection**), and next change the **IPv4** settings as shown below:

Network Connections			Ethernet Properties	×	Protokół internetowy w wersji 4 (TCF	7(IPv4) Properties
↑ Scontrol Panel > Network and Internet > Network Connections			Networking Sharing		General	
rganise • Disable this network device Ethernet Network cable unplugged	Diagnose this connection Rename this co Polaczenie sieciowe Bluetooth Mot connected		Connect using:		You can get IP settings assigned automatically if your network support this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.	
X 😻 Realtex PCIe GRE Family Corpo	Status	ections out	Configure This connection uses the following items: Were seen Microsoft Networks Were Ubbaseparane pitker i diskawk w second firmy Micros		Obtain an IP address automatically Use the following IP address:	
	Bridge Connections				IP address: 192 . 168 . 12 Subnet mask: 255 . 255 . 25	192 · 168 · 120 · 2 255 · 255 · 255 · 0
	Create Shortcut		Protokól intervietowy w weny 4 (TCP/IPv4) Protokól multipleksera karty sieciowej firmy 1 Serownik protokolu LLOP firmy Microsoft	Acroact	Default gateway:	192 . 168 . 120 . 1
	9 Properties		 Protokół internetowy w wenąi 6 (TCP/IPv6) 	*	Use the following DNS server addresses:	
			InstalUnvatual Properties		Alternative DNS server:	
			protokół da sieci rozdegłow umożliwający komuni połączonych sieci różnych typów.	kację	Validate settings upon exit	Advanced
				-		OK Car

3. In the web browser, type address **192.168.120.89** (the default Efento Gateway address). Log in to the configuration panel of Efento Gateway (login: **admin** password: **admin**) and go to the **Settings** tab.

4. Change network settings: set **new adress IP** so that the device can work on your target network. Accept changes with the "Save" button.

pa M Cristi D Yoshite 9 Map () Steel (Steel) Steel (Steel) (). @ Diversary	Settings	010 ⁴ 🕥	
EFENIO		J# \$400 Max 100 00 Mose 250 250 200 0 Gatheady \$152 Mail 100 100 Date 8.8.8.8	
Servers		an kunded	8
Sage at Co			

5. Connect Efento Gateway to the switch / router in the target network.

6. Log in to the Efento Gateway configuration panel by entering the **newly assigned IP address** in the browser, go to the **Settings** tab.

7. In the second browser card, log in to the Efento Cloud platform - address: <u>https://cloud.efento.io</u> and register an account according to the displayed instructions.

8. After logging in to the platform, read the organization key and copy it to the "Organization key" field in the "Settings" tab in the Efento Gateway configuration panel (**point 7**)



9. Measurements from sensors will be sent to the Efento Cloud platform, new sensors will appear in the Configuration tab with a padlock icon. To add a sensor to the organization, press the padlock icon next to the serial number of the sensor and enter the appropriate Cloud Key.

Important: The device can be restored to the factory settings by pressing and holding, for example, the pen or needle on the button back of the device. When the LEDs start to flash, release the button and wait about 1 minute until only one LED lights up. After this operation, the device will have a factory IP address (192.168.120.89).

A video presenting the installation and configuration of Efento Gateway:

https://www.youtube.com/watch?v=KuyzQdWRW2Q&feature=youtu.be

Dashboard	a Structure					
S	~ Demo Organisatio	on	00			
Reports	~ Kraków office	~ Krakow office				
Д	Office room	Office room conference room				
Alarms	conference					
	Server room		000			
Rules	kitchen		000			
Users	laboratory		000			
•	New sensor	10				
Configuration	Serial num.		×			
	28 2C 02 40 00 F6	13:13 2020/05/25	0			
	28 2C 02 40 08 26	13:15 2020/05/25	0			
	28 2C 02 40 12 CF	13:12	0			