

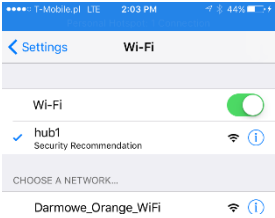

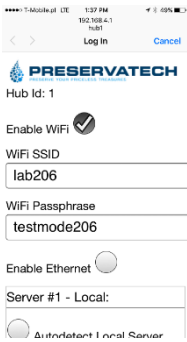


## NETWORK - MANUAL

### NETWORK CONFIGURATION

To use the rhmonitoring.com service, machine must be set to work with the local Wi-Fi network. For instruction how to use monitoring service, download manual from <http://preservatech.com/downloads>

Two parameters must be known before setting up: Wi-Fi SSID (name of local WIFI network) and access password for this network. Setting can be done with any Wi-Fi enabled smartphone.

<div> <h4>Wifi config mode</h4> </div> <div> <p>Back</p> </div> <div> <p>Hub_11291479        Wifi SSID: "PRESERVATECH_EUROPE"        Wifi Pass: "12345678"        Server 1 IP: 0.0.0.0        Server 2 Name: "pws.iq.direct"        Server 3 Name: ""</p> </div>	<ol style="list-style-type: none"> <li>1. To enter Wi-Fi configuration mode, in normal display mode push configuration button. </li> <li>2. Using slider, find "Wifi config mode" and push configuration button located on the right. </li> <li>3. After entering this mode, display shows among others Hub id, WiFi SSID (network name) and WiFi Pass. For proper operation SSID and Pass must be set to access local WiFi network.</li> <li>4. Using your smartphone choose connection with Hubxxxxx . (Machine must be in Wifi config mode)</li> <li>5. Within a few seconds after login a new page with the machine data will pop up. If for any reason conf page doesn't pop up, please enter 192.168.4.1 in any web browser on devices connected to the hub. </li> <li>6. Enter proper SSID (Name of local WiFi network) and a password. </li> <li>7. Save data by pressing "Save to Hub" button.</li> <li>8. Machine display should show actual parameters with the new data. </li> <li>9. Assuming rhmonitoring.com account is ordered and setup, machine will be visible in the monitoring service.</li> </ol>
--	--

#### FireWall

If firewall is blocking the connection to the server use:

Protocol: TCP, Port (outbound): 5630, Server: pws.iq.direct