JIG ISTOPS

JIG-SAW US, INC., a pioneer in IoT technology and services, is proud to announce the launch of its groundbreaking new service, IoT-OPS, a comprehensive 24x7 monitoring and remote operation service designed specifically for the Internet of Things (IoT). With over two decades of experience and trust from more than 1200 clients worldwide, JIG-SAW introduces this service to meet the growing demand for reliable, continuous monitoring and management of IoT devices.

24x7 First Responder For your IoT Devices

Protect your IoT device and business With 24x7 manned monitoring

24x7

2

Detect

Verify & Triage Respond & Notify

Fully Customizable 24x7 IoT Monitoring and Operation

	IoT Layers	
\checkmark	Service and User Application Interfaces	\leq
\checkmark	Application Enablement	
\checkmark	Data Analytics	
\checkmark	Data Management	Security
\checkmark	Device Management	urity
\checkmark	Connectivity Management	
\checkmark	Edge Application	
\checkmark	Physical Hardware	



JIG-SAW US, INC. is an industry leader with over 20 years of operational experience, employing more than 200 engineers located in Japan, USA, and Canada and expertise in cloud operations, edge device support, and IoT operations.

Customize how broad or narrow of the IoT stack to be monitored

Because every customer has different needs and requirements. Our IoT-OPS is fully customizable. You can go as far as fully monitored and managed service, or as little as just one metrics of an IoT device.

- Device Monitoring
- Tool Monitoring
- Gateway Monitoring
- Cloud Monitoring
- Security Monitoring



Our OPS Customers and Platform Partners





http://iotops.jig-saw.com/

JIGESAW

Connects to PLC, meters, elevators, pumps, etc.

Turn-key Cloud Programmable Gateway



No Code (Plug & Play)

Modbus (RTU, TCP), BACnet (MSTP, IP), RS232, OPC UA

HTTPS, MQTT (TLS)

Best suited conditions

Small to medium-sized multi-site operations •Need repeatable solutions •Requires multi-site management Unmanned locations •Secure remote configuration & troubleshooting capabilities

- When cost factor is critical
 - •Projects demanding scale
 - •Hardware flexibility and customization

Web-based Console & Dashboard



Note: REST API available

- Programmable edge processing (JavaScript)
- Raspberry Pi Linux OS
- Connectors (AWS, Azure, Niagara, on-premise, etc.)
- SaaS pricing with volume discounts, or Perpetual

Hardware information





EdgeBox-RPI-200

(OR)

Follow the guide to install it on your Linux device



Install it on your Linux device

Connects to PLC, meters, elevators, pumps, etc.

