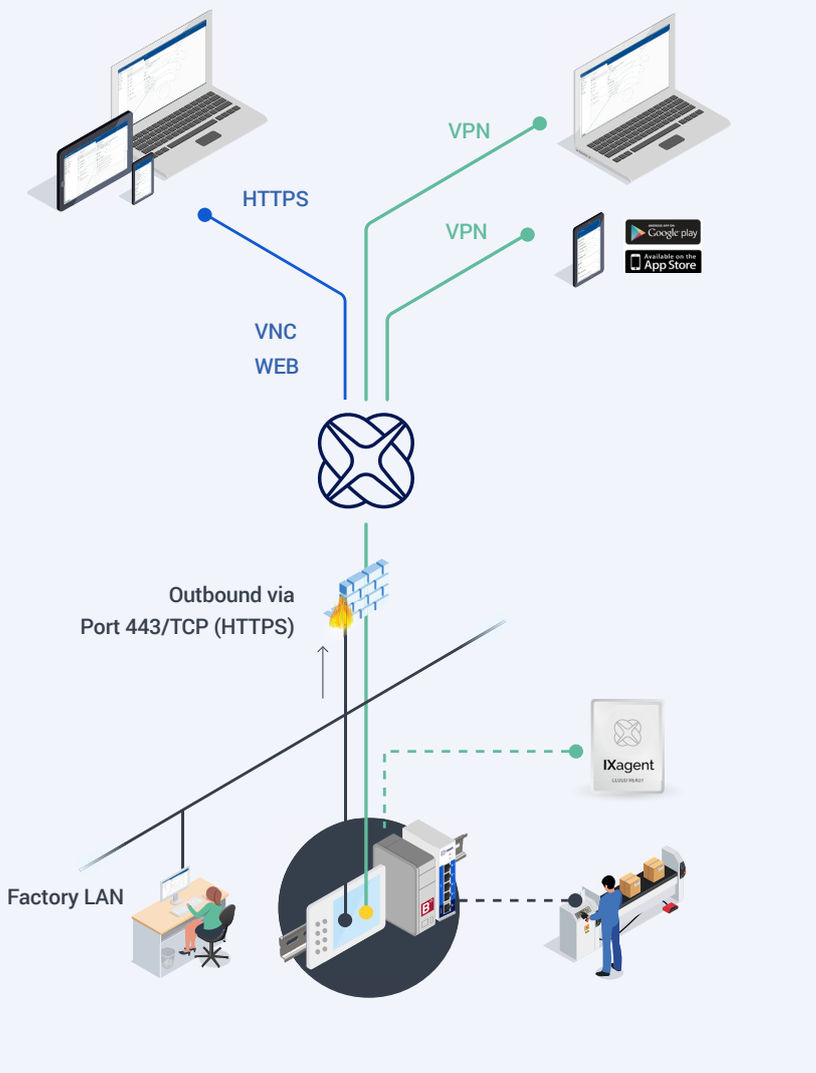


# World's first **no-code** IIoT platform

IXON offers an end-to-end IIoT solution for all your remote service and maintenance needs: from hardware to the cloud.



## The easiest Industrial IoT solution for remote access and data insights

- Remote access (VPN)
- Web access (VNC, HTTP)
- Data logging
- Data visualisation
- Alarms and notifications
- Advanced user management
- Fleet management
- API and integrations
- Mobile app



# The Industrial IoT solution that grows with you

**IXON's all-in-one solution** helps machine builders with the step-by-step implementation of IIoT. The complete IXON solution allows for a quick and easy start with connectivity, and offers additional features every step along the way towards full IIoT maturity.

- Collaborate from your own service portal
- Efficient remote service to eliminate machine downtime
- Improve machine performance and predict maintenance
- Continue building on an open and expandable platform

## IXON Cloud

Remote Access & IIoT Platform

IXON  
IXagent

VS

IXON  
IXrouter

	IXON IXagent	IXON IXrouter
Lifelong VPN	✓	✓
Cloud Logging / Notify	✓	✓
Runs on Berghof hardware	✓	✗
Built-in firewall	✗	✓
5x IGBs LAN/WAN ports	✗	✓

### How to



#### IXON IXagent on your Berghof PLC

1. Request the latest IXagent firmware for your Berghof PLC and a license code at: [support-controls@berghof.com](mailto:support-controls@berghof.com)
2. Create your company account on: [portal.ixon.cloud](https://portal.ixon.cloud)
3. Install the IXagent on your Berghof PLC and enter your company ID to register your device
4. Activate your device using a license code for lifelong access



#### IXON IXrouter

1. Order an IXrouter from Berghof at: [support-controls@berghof.com](mailto:support-controls@berghof.com)
2. Create your company account on: [portal.ixon.cloud](https://portal.ixon.cloud)
3. Easily generate the configuration file in the portal. Copy the file onto a USB flash drive
4. Connect the USB flash drive to your IXrouter and your IXrouter is connected