



## Bridging IT/OT with the DX100 Data Flow Edge Device

Empowering Teams with Real-Time, Actionable Data



Detect Sensor Damage and Component Wear



Minimize Downtime



Enable Traceability

The DX100 is built to simplify data collection across industrial environments. It enables teams to quickly tap into machine-level signals, gather rich contextual data, and unlock insights that were previously out of reach, all without complex programming or system overhauls. With DX100, data becomes accessible, actionable, and ready to drive smarter decisions.

### Easily Connect to Any Automation Device

- Seamlessly integrates with third-party PLCs and automation equipment using open industrial protocols, no rip and replace required.

### Low Code Solution

- Drag-and-drop logic and off-the-shelf collectors make setup simple, even for non-developers.

### Access Your Data

- Your machines are already talking. DX100 helps you hear them, capturing the data you've been missing and making it usable.

### Visualize Your Data

- Status timelines and Grafana-ready dashboards let teams see what's happening in real time, no more digging through logs.

### Enable AI Functionality

- Feed clean, contextual data into AI models for predictive maintenance, anomaly detection, and smarter automation.





## Data That Fits Your Architecture

### Access Data Your Way

DX100 collects the data, where it goes next is up to you. Push to cloud, local servers, or analytics platforms with ease.

### No Internet Required

Operate securely and independently, no external connectivity needed.

### Multiprotocol Capabilities

Supports MQTT, SQL, and Serial, built for interoperability across legacy and modern systems.



### Cybersecurity

Designed with secure data handling and transmission in mind, protecting your operations from edge to cloud.



### No Licensing Fees

One device. One license. Perpetual access with no hidden costs.

Keep your systems as they are. No need to revalidate, recertify, or overhaul your setup! The DX100 plugs in smoothly and begins collecting actionable data from day one.

### LEARN MORE



Scan or click the QR Code to learn more

Scan or Click Me

