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### **BANNER ENGINEERING EXPANDS IIOT SOLUTIONS WITH QUALIFIED PRODUCTS FOR AWS IOT CORE**

- *Banner qualifies select solutions for AWS IoT Core; will be listed in the AWS Partner Device Catalog*
- *Company's products will be used to capture machine- and process-performance data for customers*

MINNEAPOLIS —[Banner Engineering](#), an industrial automation equipment maker, has expanded its range of Internet of Things (IoT) solutions by qualifying multiple products to be compatible with Amazon Web Services (AWS) IoT Core. AWS IoT Core lets connected devices easily and securely interact with Cloud applications and other devices.

By qualifying its sensors and wireless solutions for AWS IoT Core, Banner will make these devices available in the [AWS Partner Device Catalog](#). The catalog listing will provide greater visibility to Banner products in the growing Industrial Internet of Things (IIoT) market and offer wider options to customers looking for sensor-to-cloud solutions. These qualified solutions include Banner's DXM series wireless controller and sensors for vibration monitoring on pumps and motors. The solutions can be easily expanded for other monitoring applications like temperature, tank level, current consumption, and many more.

Banner's portfolio of sensors and industrial wireless communication tools will provide customers with a broader range of solutions for their plant floor, whether they need an initial condition-monitoring application, or are undertaking a full digital transformation.

Likewise, Banner's existing customers will have new options for managing their device data using AWS Cloud services and rapidly expanding offerings.

"The demands of Industry 4.0 require bridging a gap between plant machinery and the cloud," says Matt Negaard, Senior Director of Wireless and IIoT, Banner Engineering. "Offering Banner products that work with AWS helps accomplish this by simplifying the integration experience for our customers."

*Banner Engineering manufactures industrial automation products that include sensors, LED lights and indicators, machine safety components, and industrial wireless devices. These products help produce the cars we drive, the food we eat, the medicine we take, and many of the things we touch every day. Headquartered in Minneapolis since 1966, Banner is an industry leader with over 30,000 active products, operations on six continents, over 1,500 employees, and 3,500 sales and support personnel globally. Every 3.5 seconds a Banner product is installed somewhere in the world. Online at: [www.BannerEngineering.com](http://www.BannerEngineering.com)*

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