HPE Edgeline IoT Quick Connect enables industrial and manufacturing companies like yours to easily connect your existing equipment; gather, homogenize, and analyze industrial data; and capture the meaningful insights you need to create production line efficiencies. With simple, intuitive tools plus Microsoft® Azure, Edgeline IoT Quick Connect will empower you to quickly and cost-effectively identify opportunities to improve the quality of manufactured goods, minimize defects, optimize equipment performance, streamline processes, and increase profits.
**Connect, collect, analyze, and utilize untapped data from the edge**

HPE Edgeline IoT Quick Connect is a combination of hardware and software that works together seamlessly to enable simple, fast, and predictable Industrial Internet of Things (IIoT) project implementations. The Edgeline IoT Quick Connect Guide includes all of the instructions you need to quickly and easily to connect industrial devices at the edge and bring the data into the cloud.

*Connect Edgeline IoT Quick Connect easily to any programmable logic controller (PLC), distributed control system (DCS), robotic system, computerized numeric control system (CNC) or other industrial asset to extract real-time data from new or legacy equipment. No programming required.*

**HPE Edgeline IoT Quick Connect**

- Quickly connect industrial devices and unlock valuable operational information
- Accelerate your business thru edge insights and intelligence
- Easily connect your devices to the cloud to help drive efficiencies

**About HPE**

Our reputation for delivering innovative solutions, award winning technologies, global delivery capabilities, and 30+ years’ partnership with Microsoft put Hewlett Packard Enterprise in a prime position to lead the way for your Industrial Internet of Things (IIoT) integration and edge to cloud operations.

**Ready to link your production line to the cloud?**

→ For more information, contact edgeline-quickconnect@hpe.com
→ Learn more at hpe.com/info/edgeline
→ For more information about Azure IoT Hub, visit azure.microsoft.com

© Copyright 2019 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Microsoft is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. All other third-party marks are property of their respective owners.

a50000023ENW, July 2019