

HPE AND PHIZZLE

HPE Edgeline and Phizzle EDGMaker Software Stack

Working together. Accelerating results.



A NEW STYLE OF PARTNERING

Hewlett Packard Enterprise and Phizzle are collaborating in a fresh new way to bring increased value to customers like you.

We know that acquiring technology is only the first step in achieving a business goal. The technology pieces need to work together. They need to be tested. They need to provide rich functionality, quickly and effectively, so you can concentrate on your business needs.

To help satisfy these needs, Phizzle is a member of the HPE Partner Ready for Technology Partner program, an industry-leading approach to supply sophisticated, integrated technologies in a simple, confident, and efficient manner.

Phizzle has access to the right tools, processes, and resources to help our joint customers accelerate innovation and transformation that brings value, achieves business needs, and increases revenue and market share.

PRODUCT OVERVIEWS

Phizzle EDGMaker Software Stack enables the digital transformation of scientific data produced by devices such as particle counters used in pharmaceutical manufacturing. The EDGMaker Digital Air Series Internet of Things (IoT) solution automates data collection and allows technicians to remotely operate particle counters in clean rooms and clean manufacturing facilities, delivering enhanced data integrity, a full audit trail, and significant reductions in labor. Initial pharma use cases have demonstrated compelling labor savings per particle counter that is digitized.

Phizzle sought out HPE for its strong presence in the manufacturing sector and the opportunity to transform a proprietary, heterogeneous environment into a digitized scientific data platform.

This solution scales for global pharmaceutical manufacturers, integrating into FDA regulatory processes and existing Laboratory Information

Management System (LIMS), Quality Management (QM), Manufacturing Execution System (MES), and other operational technology. There is a robust support road map for additional multivendor scientific devices, as HPE and Phizzle collaborate on new ways to serve manufacturers in need of environmental monitoring solutions.

HPE Edgeline Converged Edge systems

enable true edge computing. In a single enclosure, they provide unprecedented high-performance compute, precision data capture and control systems, data-center-class security, and HPE Integrated Lights-Out (iLO) systems management. These industrial-grade network edge devices are hardened for IoT edge environments and can operate in virtually any environment to deliver reliable, uninterrupted connectivity. Upgradability and I/O options provide a strong foundation for your future IoT plans, enabling you to expand your IoT infrastructure beyond the confines of traditional data center and avoid vendor lock-in. HPE Edgeline Converged Edge systems:

- Provide legacy manufacturing integration for predictive maintenance
- Deliver real-time analysis and condition monitoring
- Allow real-time monitoring and control
- Expedite data management and video analytics
- Help in asset monitoring and management
- Enable the edge workspace

COMPANY OVERVIEW

About Phizzle

Recently named one of CRN's top 10 IoT vendors, Phizzle's goal is to IoT-enable the current installed base as well as future scientific devices used in manufacturing and R&D to support remote operation, monitoring, and management. This solution allows automation and creates audit ready data collection while using existing, proven, and approved workflows to deliver significant ROI in the form of labor reduction, improved data and audit integrity, and increased product quality assurance. Unlike many current solutions that require a patchwork of security and device software, Phizzle platform offers a consistent security framework and a common interface across connected devices.

Phizzle has recently been named a Silver Partner working with HPE to extend edge technology into pharmaceutical manufacturing.

About Hewlett Packard Enterprise

Hewlett Packard Enterprise is the global edge-to-cloud platform-as-a-service company that helps organizations accelerate outcomes by unlocking value from all of their data, everywhere. Built on decades of reimagining the future and innovating to advance the way people live and work, HPE delivers unique, open, and intelligent technology solutions, with a consistent experience across all clouds and edges, to help customers develop new business models, engage in new ways, and increase operational performance.

LEARN MORE AT

hpe.com/partners/technology

Phizzle



Make the right purchase decision.
Contact our presales specialists.



Chat



Email



Call



Get updates


**Hewlett Packard
Enterprise**

© Copyright 2021 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.

a50004339ENW, June 2021