HPE Edgeline Converged Edge Systems management

Embedded and consolidated systems management make data center-class power and control at the edge a reality

Contents

Introduction ................................................................................................................................. 2
HPE edge management strategy ................................................................................................... 2
Embedded management ............................................................................................................. 3
Features, functions, and benefits ............................................................................................... 4
Centralized management ........................................................................................................... 5
Success lies at the edge ............................................................................................................... 6
Introduction

Today, enormous volumes of Big Data are created at the edge— including manufacturing floors, college campuses, wind farms, power plants, oil rigs, telecommunications outposts, sports arenas, and intelligent vehicles. These unprecedented volumes are driving demand for powerful, data center-class compute and management technology at the edge, where the data is created and must be analyzed.

HPE Edgeline Converged Edge Systems bring together the best features and practices from the IT world with the unique requirements of the operations technology (OT) world in a single, ruggedized system that implements data center-level compute and management technology at the edge. To facilitate the convergence of OT and IT, HPE designed the Edgeline portfolio with three foundational principles in mind:

1. Bring high-performance compute, powered by Intel® Xeon® processors, to the edge-enabling applications that traditionally run in the data center or cloud to run near the data source without compromise or modifications.
2. Enable data acquisition and control where the applications are running to reduce transfer issues and provide faster insights and better business agility.
3. Provide enterprise-class embedded and on-premises consolidated management for systems at the edge—for faster time to deployment, higher system and application availability, and significantly quicker time to resolution when issues arise.

The first two principles are covered in detail in our Edgeline Family Guide, which focuses on how HPE is extending the enterprise from the data center and cloud to the edge. This technical white paper covers the third point, offering details on HPE products and services that enable enterprise-class management at the edge, as depicted in Figure 1.

![Figure 1. HPE Edgeline Management overview](image)

Through its Compaq lineage, HPE has been the leader in systems management since introducing the first fully managed x86 servers in the early 1990s. Today, HPE builds on this legacy to deliver fully managed systems for the edge.

HPE edge management strategy

Whether operating a single system or hundreds, deploying, updating, and maintaining optimal operations can be challenging. The challenge is magnified when systems are running in environments other than traditional data centers.

Managing systems in a data center environment is a well-understood science, and HPE has long been a leader in providing server management resources that deliver new levels of automation, simplicity, and security. Managing at the edge is a new computing paradigm that brings with it a new set of challenges, including:

- Managing devices located in a wide variety of locations, such as remote offices, oil wells, refineries, factories, airplanes, vehicles, and farms
- Dealing with a variety of connectivity scenarios—such as wired Ethernet, Wi-Fi, and cellular—with differing bandwidth capabilities and often non-persistent connections
- Enabling non-IT staff with systems management at the edge
To answer these challenges, HPE is pioneering a new set of solutions. HPE Edgeline Converged Edge Systems are built around an edge management architecture that delivers a simple, efficient, and scalable set of management capabilities that lower the cost of management. These design goals are met by combining the embedded management foundation built into each HPE Edgeline system with tools to facilitate centralized management of multiple systems.

**Embedded management**

The management engine built into each HPE Edgeline system is the foundation for management at the edge. This critical component begins with the core capabilities of HPE Integrated Lights Out (iLO)—built into the HPE Edgeline EL1000, EL4000, and EL8000 systems. It is extended with edge-specific capabilities enabled by the HPE Edgeline Integrated System Manager (iSM)—embedded in the EL300 system. HPE iLO and iSM provide local management of Edgeline systems, so the systems deploy easily and operate reliably. These components enable users to directly manage individual systems and enable centralized tools for consolidated management of multiple systems.

The iLO and iSM modules provide the key capabilities required to successfully manage an individual system:

- Device configuration
- Health monitoring
- Event logging and alerting
- Graphical user interface (GUI) and command line interface (CLI) for user access
- Industry-standard Redfish REST interface for programmatic access
- Security

![Figure 2. HPE Edgeline EL300 Converged Edge System management architecture](image)

![Figure 3. HPE Edgeline EL8000 Converged Edge System management architecture](image)
Features, functions, and benefits

System configuration
The starting point for a well-managed system is the ability to easily set it up and update its configuration when necessary—including the ability to configure the management subsystem and the host system settings (for example, the BIOS settings). HPE iLO and iSM provide the ability to manage system configuration both locally and remotely using the GUI, CLI, or Redfish REST API.

System update
Keeping system firmware up to date is critical for secure and reliable operations. HPE Edgeline embedded management modules provide the ability to update the firmware manually, using GUI or CLI, or in a scripted, programmatic manner using the Redfish REST API.

Health monitoring
Ongoing monitoring of system health—including identifying issues, logging events, and alerting on failures—helps maintain reliable system operation. HPE iLO and iSM identify and alert system administrators about issues with HPE Edgeline subsystems such as power, thermals, CPU, memory, and storage.

System access
While the HPE Edgeline systems management subsystem is designed to operate on its own with minimal user interaction, certain scenarios and usage models require access to the management subsystem. A browser-based GUI and an SSH-based CLI facilitate user access. From these interfaces, users can access the features and functions of the embedded management subsystem. To enable systems to be managed from a centralized tool or administrator-created scripts, the industry-standard Redfish REST API provides programmatic access to the embedded management functions.

Remote virtual presence
Because HPE Edgeline systems are often installed at remote sites or in hard-to-access locations, it is highly useful to provide administrators with the ability to interact with remote systems as if they were physically present. Edgeline systems include both Virtual Media and Integrated Remote Console (IRC) capabilities for this purpose. Both capabilities are crucial for remote operation. Virtual Media can enable the Edgeline device to access remote storage (for example, to remotely boot an ISO to install or update the operating system). IRC provides access to the Edgeline system’s keyboard, mouse, and video as if the user were sitting in front of the system.

Security
When systems are deployed in areas where physical and network access are not tightly locked down, securing the system by other means is paramount. The Edgeline subsystem incorporates several features that are critical to providing a secure OT device, including:

- Role-based user access and management
- Hardware root of trust embedded in the silicon
- Secure erase and remote system disable
- Power button lockout
- Secure firmware updating
- Chassis intrusion detection
- Audit logs

Network access
Centralized management capabilities are accessed across a network. For systems within a data center, network access has always been via a wired Ethernet connection. More flexibility is required for systems at the edge. The new Edgeline systems with iSM can be managed via a wired Ethernet connection as well as via Wi-Fi and cellular technology. This means the systems are not bound to locations with a wired network. Systems can be deployed and managed in scenarios that were not previously possible—including cases where the network bandwidth is limited and where the connection is only active when needed.
Centralized management

The HPE Edgeline Infrastructure Manager (EIM) provides the ability to manage multiple HPE Edgeline systems from a single-pane-of-glass. HPE EIM reduces the need for users to bounce from system to system when checking for issues or performing updates.

EIM provides key capabilities that can be applied to multiple systems:

- Manual and automated device discovery
- Health monitoring
- Firmware updates completed individually or concurrently, with one operation for multiple systems
- Aggregated health logs for managed systems
- Dashboard with an at-a-glance summary view of all managed systems

EIM supports managing the HPE Edgeline EL1000, EL4000, EL8000, and EL300 Converged Edge Systems.

![EIM architecture and interfaces](image)

EIM interfaces with individual Edgeline systems via the Redfish REST API provided by iLO and iSM. Through this interface, EIM monitors the health of each system, manages the system configuration, and updates the system firmware.

EIM's REST API can be used to script actions against multiple systems or to interface with a third-party management tool.

Users access EIM using a browser-based GUI to view the status of all systems, as well as take action against the systems. EIM leverages role-based user access to control which users can monitor and manage systems.
Success lies at the edge

HPE Edgeline Converged Edge Systems provide uncompromised enterprise-class compute, storage, and management at the edge. In addition to improved reliability and security, Edgeline systems significantly streamline management with embedded system management and single-pane-of-glass monitoring and management for multiple Edgeline systems, regardless of physical location.

Learn more at
hpe.com/info/edgeline

Our solution partner

Intel

Make the right purchase decision. Click here to chat with our presales specialists.

Share now

Get updates

© Copyright 2018–2019 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.

Intel Xeon and the Intel logo are trademarks of Intel Corporation in the U.S. and other countries. All other third-party marks are property of their respective owners.

a00058037ENW, April 2019, Rev. 1