



# Tackle net zero goals with AI-powered SaaS

Take control of your building and facilities and reduce utility costs, improve operational efficiency, and decrease carbon emissions.



### Challenge

High energy prices, wasted energy, and increasing operating expenses caused by lack of visibility, fragmented data, lack of communications, ineffective manual operations, and regulatory demands to reduce carbon footprints

### Solution

Faradai Platform, integrated with HPE Juniper Networking solutions, driven by Mist AI, provides visibility throughout buildings and facilities so that facility managers have awareness via normalized comparisons, actionable insights, and alerts.

### Benefits

By taking control of their infrastructure, facility managers and property owners can reduce energy and other utility costs, decrease operational costs, lower their carbon footprints, and dramatically improve overall efficiency to contribute to a sustainable world.

### The challenge

Fashion retailers, banks with many branches, gas stations, property managers, and others often manage a portfolio of properties located in different regions and sometimes different parts of the world. Regulating heating, water, and power usage manually is prone to errors, which causes delays in fixing water leaks and inconsistent usage. Heat and lights, for example, can be turned on even when no one is enjoying them.

Lack of data connectivity and visibility across buildings causes delayed and insufficient reporting for facility managers. The result is a lack of awareness at both the local users' level and the management level that prevents timely corrective actions. Without the necessary visibility, property and building owners experience excessive consumption of resources, increased energy costs, and larger carbon footprints.

### The HPE Mist–Faradai solution

Combining HPE Juniper Networking solutions, powered by HPE Mist AI, with the Faradai SaaS solution automates data access over a unified single platform. Facility managers gain overall visibility and awareness created through gamification. Inefficient manual operations are eliminated, and excess energy consumptions and anomalies of critical infrastructure are identified immediately and quickly sorted out.

### Features and benefits

HPE Juniper Networking solutions, driven by HPE Mist AI, provide the networking and communications infrastructure, generate occupancy analytics on spatial and temporal domains, and make the data available via cloud API. Faradai provides the SaaS software solution that includes Energy and Sustain platforms. For services, organizations can work with channel partners (system integrators, value-added resellers, and other partners) to resell the combined offering as a turnkey solution and add value by providing support and services such as facility management, energy consultancy, and ESG consultancy.

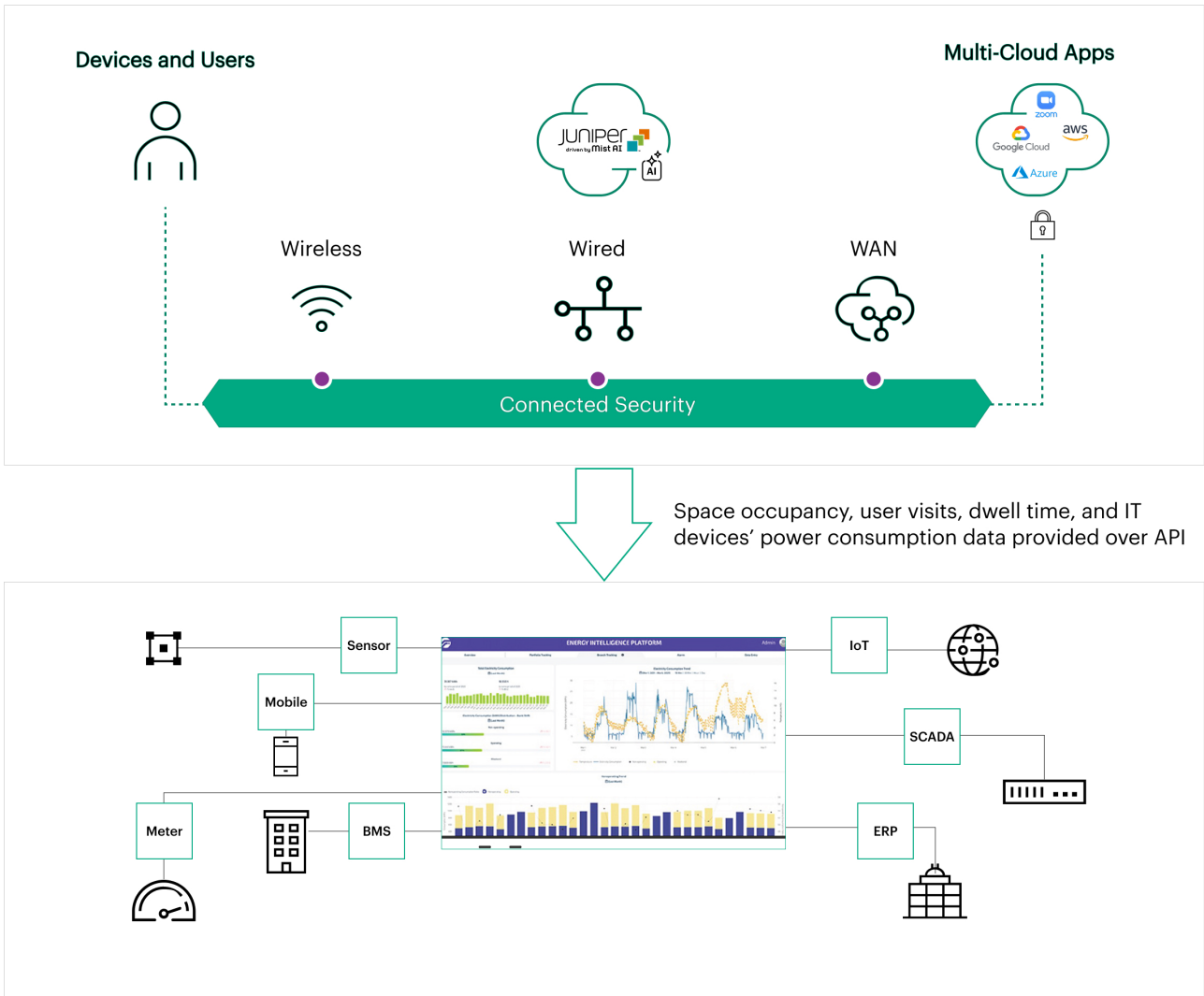
The combined solution offers:

- IoT connectivity, legacy systems integrations, and automating data retrieval, enables 360-degree visibility across an organization’s portfolio of buildings and facilities. Data is no longer siloed and teams are able to communicate better.
- Dashboards, fully customizable to different personas via easily configurable widgets, ensure that each user has access to relevant information for their jobs, locations, and responsibilities.
- AI, machine learning, and data analytics capabilities identify anomalies and excessive consumptions. Property owners gain actionable insights that help them reduce energy and operational costs. Collected data is also useful for accurate forecasts and peer performance benchmarking that raises awareness and enables gamification. Baseline creation is possible using past consumption data and Energy Consumption Performance Profiles. Level-setting usage comparisons is possible based on outside temperatures by location, occupancy, and area in square meters.

### Solution components

Faradai helps clients reduce their energy costs and achieve their net zero goals by automating their monitoring and management processes and improving data visibility. Using AI to provide actionable insights, the Energy and Sustain Platforms leverage machine learning algorithms and data analytics techniques to increase energy savings, improve operational efficiency, and reduce carbon footprints. HPE Mist solutions, driven by HPE Mist AI, offer market-leading wireless services, automation, and AI. They are part of the HPE Juniper Networking AI-Driven Enterprise portfolio and deliver network intelligence and automation across wired, wireless, and wide area networks.

In this joint solution, the following HPE Mist components are included:



**Figure 1.** HPE Juniper Networking AI-Driven Enterprise portfolio with Juniper Location Service and Faradai Platform provide end-to-end data analytics with data-driven insights to optimize energy consumption



HPE Mist platform cloud: All wireless deployment, operational, and management functions are handled via the HPE Mist platform cloud, which delivers the following Wi-Fi and virtual Bluetooth LE services:

- Juniper Wi-Fi Assurance includes user service levels, anomaly detection, automated event correlation for troubleshooting, dynamic packet capture, policy configuration, guest WLAN access, and more.
- Marvis AI Assistant provides natural language queries with integrated help desk functionality for rapid and simple root cause determination and problem resolution while realizing the Self-driving Network with its Marvis Actions framework.
- Juniper User Engagement pushes location-based information to mobile users, such as turn-by-turn directions and proximity notifications.
- Juniper Asset Visibility finds high-value resources such as shipping pallets, wheelchairs, security personnel, etc.
- Juniper Series of High-Performance Access Points support Wi-Fi, BLE, and/or IoT access.

The Faradai solution includes the following components:

- Faradai Energy (intelligence) Platform with IoT and legacy systems integrations
- Faradai Carbon (intelligence) Platform
- Customer services (technical and consultancy managed services mostly through Faradai partners)

## Summary

With a scalable SaaS platform, AI, analytics, and a robust Wi-Fi network, Faradai and HPE provide end-to-end data analytics across the energy value chain, from generation to consumption. Organizations can track the real-time condition of their energy assets, monitor energy performance at facilities and obtain data driven notifications. With smarter, more intelligent building management, companies can reduce operational costs, become more efficient and contribute to creating a more sustainable world.

## About HPE

HPE is a leader in essential enterprise technology, bringing together the power of AI, cloud, and networking to help organizations achieve more. As pioneers of possibility, our innovation and expertise advance the way people live and work. We empower our customers across industries to optimize operational performance, transform data into foresight, and maximize their impact. Unlock your boldest ambitions, with HPE. Discover more at [HPE.com](https://www.hpe.com).

## About Faradai

Faradai has developed Faradai Energy and Faradai Sustain (as SaaS) Platforms providing our large enterprise customers improved energy efficiency, carbon accounting and sustainability management, goal setting, tracking, and reporting capabilities.

Customers can take control of and reduce their energy and other utility consumptions, reduce their overall costs, decrease their carbon footprint, and improve their operational efficiency, to contribute to a better, more sustainable world.



Visit [HPE.com](https://www.hpe.com)

### [Chat now](#)

© Copyright 2026 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties 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.

Bluetooth is a trademark owned by its proprietor and used by Hewlett Packard Enterprise under license. All third-party marks are property of their respective owners.

a00151358ENW

HEWLETT PACKARD ENTERPRISE

[hpe.com](https://www.hpe.com)

