

Hewlett Packard Enterprise (HPE) and BizzTech Partner to Advance Edge-to-Cloud AI for Smart Spaces and Digital Twins

HPE edge-to-cloud + BizzTech's AI-powered Metaverse bring secure, browser-based digital twins and HAL8122™ automation to real-time operations.

AUSTIN, TX, UNITED STATES, November 18, 2025 /EINPresswire.com/ -- Hewlett Packard Enterprise (HPE) and BizzTech, a recognized member of the HPE Partner Ready Technology Partner Program, today announced a strategic technology partnership aimed at

accelerating enterprise adoption of real-time digital twins, AI-driven automation, and immersive collaboration. This alliance brings together industry-leading HPE ProLiant compute, HPE GreenLake edge-to-cloud platform, and the BizzTech Metaverse platform—enabling organizations to deploy secure, scalable digital infrastructure for smart cities, industrial innovation, and modern workforce training.



With HPE, BizzTech brings the Metaverse to operations: ProLiant at the edge, GreenLake in the cloud, and HAL8122™ agentic AI - delivering secure, real-time digital twins to simulate, operate & control”

Dirk Schmidt, Co-Founder & CEO BizzTech



HPE and BizzTech

HPE ProLiant servers and BizzTech Metaverse

Working together. Accelerating results.

Hewlett Packard Enterprise X BizzTech

[Delivering Enterprise-Ready Smart Space Intelligence](#)

Through this partnership, customers benefit from an integrated solution leveraging HPE's advanced compute and cloud services combined with BizzTech's cloud-rendered multi-user 3D environment, supporting digital twins, LiDAR, GIS, and AI workflows. This platform delivers photorealistic, browser-based experiences, with no client installs required, enabling secure, scalable access to mission-critical applications.

HPE ProLiant servers provide the robust, secure

foundation needed for demanding AI, real-time analytics, and visualization workloads,

supporting operational resilience and enterprise-grade security.

AI-Driven Automation and Real-World Control

At the heart of BizzTech's platform is its integrated large language model and HAL8122™ agentic AI system, orchestrating complex workflows, monitoring IoT devices, and enabling automated actions such as building environment controls, all bridged through industry standards including MQTT and OPC UA. This real-world connectivity empowers organizations to simulate, manage, and optimize their operations with predictive intelligence and automated decision support.

Dirk Schmidt, Chief Executive Officer, BizzTech:

"Partnering with HPE brings BizzTech's Metaverse to operations. From ProLiant at the edge to GreenLake in the cloud, and our HAL8122™ agentic AI layer - organizations get secure, real-time digital twins they can see, simulate, operate and control."

About BizzTech

BizzTech turns digital twins into fully interactive, browser-based environments for planning, testing, and running operations. With an Agentic AI layer powered by HAL8122™, twins move from passive models to intelligent systems that sense, decide, and act in real time. BizzTech delivers end-to-end Metaverse solutions for Smart Spaces across industry, universities, and cities.

About Hewlett Packard Enterprise

Hewlett Packard Enterprise (HPE) is a global leader in enterprise technology, pioneering edge-to-cloud platforms powered by AI, cloud, and secure networking that help organizations transform data into foresight and optimize performance.

Jason Shuster

BizzTech

contact@bizztech.io

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/867293504>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.