



Fogsphere transforms workplace safety with AI and HPE technology

"We're developing a solution to turn millions of passive cameras into a proactive, intelligent infrastructure able to monitor and notify you when events occur that may affect the health of your workers or pose a risk to your operations. Together with HPE, we're not just selling a product. We're providing a comprehensive solution that can be tailored, deployed, and supported anywhere in the world. That's the power of this partnership."

- **Jimmy Garcia-Meza**, Chief Operating Officer, Fogsphere



Fogsphere, a London-based startup founded in 2021, revolutionizes workplace safety with Al-driven monitoring. The Health & Safety Monitoring Manager uses edge computing and computer vision to transform passive cameras into proactive hazard detectors. Partnering with HPE for hardware, Fogsphere offers scalable, customizable solutions for tasks like safeguarding electrical towers and fire prevention systems.

Explore digital game changers

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Objectives

- Deploys Al-powered safety monitors
- Enables no-code safety protocol implementation
- Enhances hazard detection with edge computing

Requirements

- Real-time hazard detection from video and sensor data
- User-friendly AI safety monitoring implementation
- Enhance surveillance with edge computing and AI

Solution

HPE OEM Solution

HPE Hardware

HPE ProLiant DL360 Gen11 servers

Learn more at

HPE.com/us/en/OEM.html



Benefits

- Reduced workplace accidents and injuries through early detection and prevention of safety hazards
- Improved operational efficiency through real-time monitoring and workflow analysis, reducing downtime and optimizing resource allocation
- Enhanced regulatory compliance, with reduced safety violations and associated fines

Additional resources

• Case study

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