

Hewlett Packard
Enterprise

OEM

FUTURE-PROOF YOUR MANUFACTURING BUSINESS

The future of manufacturing is connected, automated, and digitally driven. Unleash the power of Industry 4.0, enhance your performance, and drive customer satisfaction with world-class technology and services from HPE OEM Solutions.

EMBRACE THE INTELLIGENT FACTORY

Key innovation areas where HPE OEM Solutions can help you remove silos, gain agility, and remain competitive in the manufacturing industry:

1 SMART PRODUCTION

Leading manufacturers are now realizing significant value from data and analytics, [artificial intelligence \(AI\)](#), and machine learning (ML). Smart manufacturing is no longer just about higher production at lower costs. Technology innovators can benefit from predictive maintenance, remote repairs, and better supply chain visibility, driving production efficiency and sustainability.

2 HYBRID-CLOUD ADOPTION

In the face of dynamic and sometimes unpredictable market conditions, agility has become the new currency for manufacturers. Scale IT resource with market demand and integrate new production lines seamlessly with the [HPE GreenLake edge-to-cloud platform](#).

3 5G INNOVATION

Super-fast 5G promises near-instantaneous, reliable data connectivity—a critical component of the smart factory.¹ Support dense sensor networks and capture real-time insights that minimize downtime with [HPE 5G services](#).

Implemented successfully, the digitally enabled factory can see 30 to 50 percent reductions in machine downtime and 15 to 30 percent improvements in labor productivity.²

STAY AHEAD IN THE RACE TO DIGITAL MATURITY

Here's how one of our partners successfully scaled up their manufacturing networks:

DELIVERING EFFICIENCY-DRIVING INSIGHTS WITH XPAR VISION

[XPAR Vision](#) automates critical glass manufacturing processes. The solution uses real-time analytics from dozens of sensors on the production line to advance product quality, operator safety, and production efficiency. Using Aruba 5400 Switch Series and HPE ProLiant DL380 Gen10 servers, the company can predict the likelihood of a defect arising so that assembly line issues can be addressed before they occur.

PARTNER WITH HPE OEM SOLUTIONS TO LEVERAGE OUR 4S ECOSYSTEM

Solutions

Ensure lasting success with custom, long-lifecycle products from our robust portfolio of servers, storage, networking, and services.

Specialists

Work with a dedicated team of specialists to achieve your vision and accelerate time to market.

Supply chain

Deliver exceptional efficiency with HPE's supply chain capabilities, global resources, logistics hubs, and support network.

Services

Uncover deeper insight into your IT usage and make strategic technology and investment decisions with [HPE Pointnext Services](#).

Ready to realize the value of your manufacturing data?

Make the right purchase decision.
Contact our presales specialists.



Chat now (sales)



Call now

LEARN MORE AT

hpe.com/us/en/oem/manufacturing.html

¹ pwc.com/gx/en/tmt/5g/pwc-5g-in-manufacturing.pdf

² mckinsey.com/business-functions/operations/our-insights/capturing-the-true-value-of-industry-four-point-zero



Get updates