## DELL ISERIES WYSE 3290\*



Get performance at the edge with Intel® IoT Gateway solutions





Dell IoT gateways based on the Intel® IoT Gateway provide customizable hardware and OEM solution services to allow branding and configuration for customers, with an end-to-end set of software, hardware, services, and partnerships to fulfill IoT needs. Dell IoT gateways can be placed on walls, desks, and other easily accessible areas of the building. Built to last, and with no moving parts, the product will provide many years of high-performance service.

The Dell OEM Solutions\* organization has a long history of working with operational technology organizations, including collaboration with engineering and product development teams to help power customers' intellectual property.





## iSeries Wyse 3290: At a Glance

Puts the customer at the center of the decision-making process, providing the flexibility to choose an option that best fits their IoT needs.

Ready to ship, with dedicated IoT solution labs and architects available to help support customers' IoT development.





## Intel® IoT Gateways: Innovate Tomorrow's Internet of Things, Today

Throughout the world, forward-thinking businesses are seeking ways to expand their Internet of Things footprint and transform data into actionable insights.

By delivering performance for a broad range of applications—from entry-level home energy monitoring to predictive maintenance in smart manufacturing—plus industry-leading security, proven scalability, support for remote manageability, and interoperability with an extensive third-party cloud and app ecosystem, Intel® IoT Gateway-based solutions help you innovate and create new value for businesses, starting now.

## Preintegrated and prevalidated hardware and software from Intel, McAfee, and Wind River:

- Intel® processor
- Wind River Intelligent Device Platform (IDP) XT\* 2.0 development environment
- McAfee Embedded Control\* security technologies
- Wind River Edge Management System\*, a cloud-based IoT platform that enables devices to securely connect to a centralized console

Learn more about Intel IoT Gateway solutions at intel.com/iotgateways.

