



# Connect and manage all your IoT devices

Remotely manage distributed equipment with an integrated, solution-ready package featuring wired and wireless edge-to-cloud connectivity, protocol conversion, edge intelligence, and asset-management features. Using Microsoft Azure, it provides a scalable platform for your system data, while Intel-based edge devices offer high performance and reliability.



### Collect and manage data from all devices

View all devices in a single, consolidated system quickly and easily.



### Convert protocols and formats automatically

Remove the barriers to viewing overall equipment health in real time.



### Capture opportunity

Improve asset utilization and enable new equipment-as-a-service business models.



### Visualize data

Gain a holistic view of devices—leading to a greater insight into operations.



### Deploy rapidly

Get your IoT application running quickly using Advantech WISE-PaaS cloud solutions on Microsoft Azure.



### Reduce downtime

Use predictive maintenance to reduce equipment failures and keep production running smoothly.

## Ready to connect industrial IoT?

- ➔ Connect with the Advantech sales teams to learn more about how to manage all IoT devices from a single console: [Alan.Kao@advantech.com](mailto:Alan.Kao@advantech.com)
- ➔ Learn more: <https://www.advantech.com/srp/equipment-edge-connectivity>
- ➔ Learn more about how our solution integrates with Intel and Microsoft Azure IoT at <http://www.theintelligentedge.com/>

## About Advantech

Founded in 1983, Advantech is a leader in providing trusted innovative embedded and automation products and solutions. Advantech offers comprehensive system integration, hardware, software, customer-centric design services, and global logistics support. To realize their corporate vision of Enabling an Intelligent Planet, Advantech collaborates with Microsoft and Intel to provide complete solutions for a wide array of applications across a diverse range of industries, including smart cities and IoT solutions.