

When it comes to the OmniPOD Enterprise 5G Solution, it can be highly useful in any vertical and industry where a company is trying to modernize their data management, particularly in smart factories."

Gary Lee AVP, Telco Business Division Quanta Cloud Technology



OmniPOD –
Enterprise 5G Ready
for Smart Factory
Application to
Accelerate Digital
Transformation

Enterprises need to have high-quality high-speed video solutions to enhance property security in the field i.e. factories, farmlands, oil rigs. Seamlessly integrated with 5G network, QCT's OmniPOD Enterprise 5G solution powered by Intel overcomes network challenges and provides high-applicable multimedia services to address enterprises' needs and meet their specific coverage and capacity requirements. Intel® Xeon® processor -based servers help power smart factories, incorporating IoT, security, automation and quality control capabilities within daily factory operations like Virtual Fence, AR Information Visualization, AR Identification, AR Repair, Image Archiving and AGV Transportation.





Industry
Manufacturing
Agriculture
Transportation
and
Warehousing

Use Case
Interactive Media
Environmental
Monitoring
Product Inspection

Geo Availability AMR, EMEA, APJ

Learn More
QCT - Intel Solution
Marketplace
About OmniPOD
Enterprise 5G
Use Case: OmniPOD in a
Smart Factory

Intel® Products and Technologies
Intel® Distribution of OpenVINO™ toolkit
Intel® Xeon® SP Gold

Intel® Ethernet Controllers
Intel® Ethernet Network Adapter
Intel® Smart Edge Open

Intel technologies may require enabled hardware, software or service activation. Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy. No product or component can be absolutely secure. Your costs and results may vary. © Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.