



“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	Use Case	Geo Availability	Learn More
Manufacturing Agriculture Transportation and Warehousing	Interactive Media Environmental Monitoring Product Inspection	AMR, EMEA, APJ	<a href="#">QCT – Intel Solution Marketplace</a> <a href="#">About OmniPOD Enterprise 5G</a> <a href="#">Use Case: OmniPOD in a Smart Factory</a>



- Intel® Products and Technologies
- [Intel® Distribution of OpenVINO™ toolkit](#)
  - [Intel® Xeon® SP Gold](#)
  - [Intel® Ethernet Controllers](#)
  - [Intel® Ethernet Network Adapter](#)
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