

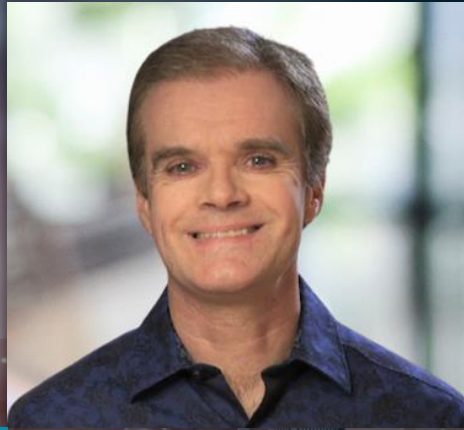
“ QCT has built 5G infrastructure on Intel technologies including Intel® Xeon®, DPDK, OpenNESS, and OpenVINO which directly adds value to the OmniPOD Enterprise 5G solution and helps realize digital transformation for our clients.”

- Gary Lee



Gary Lee

Associate Vice President
Quanta Cloud Technology (QCT)



John Healy

Vice President and General Manager
Customer & Ecosystem Enabling Division





QCT OmniPOD

Based on our actual deployment experiences and the understanding of factory real site requirements, QCT OmniPOD Enterprise 5G is a use case driven design and standards-compliant (3GPP R15, O-RAN, TIP), enterprise-grade private 5G network solution based on Intel® architecture-based general purpose server with Intel® Xeon® Scalable Processors, including a high-availability design for 5G Core to address core network reliability demands and a flexible system configuration for RAN to fulfill diverse coverage and capacity requirements.



[QCT Telco Infrastructure Solution](#)



[QCT OmniPOD Enterprise 5G](#)





Intel technologies may require enabled hardware, software or service activation.

No product or component can be absolutely secure.

Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.

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.