

A moment of remarkable opportunity for CSPs

How 5G networks can play a critical role in manufacturing's productivity revolution.



Inside the Remarkable Factory

Data is revolutionizing manufacturing. Tools like AI, video analytics and machine learning are supercharging throughput, optimizing supply chains and accelerating innovation. And even greater change is being made possible by a combination of hyper-distributed edge computing and ultra-high capacity real-time connectivity.



How CSPs can make the Remarkable Factory a reality

5G opens up exceptional opportunities for CSPs and we can help make sure you are ready and able to create the Remarkable Factory.



5G networks can unlock the power of enterprise edge computing

Cloud-native 5G networks are software defined, running on industry standard servers. This is a gamechanger. It makes them vastly more flexible than legacy proprietary equipment.

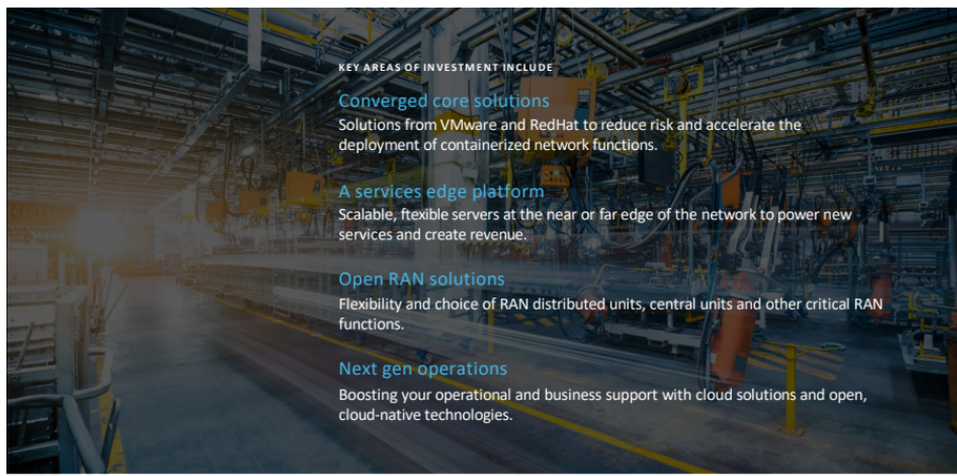


5G'S INFRASTRUCTURE ENABLES MANUFACTURERS TO PROCESS VAST QUANTITIES OF DATA IN REAL TIME AT THE ENTERPRISE EDGE AND UNLOCK THE POTENTIAL OF AN ARRAY OF SMART TECHNOLOGY



Embracing enterprise edge opportunities

CSPs are the driving force behind 5G. However, before you can realize 5G's revenue potential, you will need to modernize your network to create an open, innovation-friendly cloud-native platform. We can help you.



A partnership to realise exceptional potential

How we help you go from connectivity to monetize network investments with new revenue streams.



Together, we can construct a network capable of delivering on the promise of the Remarkable Factory and, in doing so, unlock the massive revenue potential of 5G in the manufacturing sector.

[Learn More](#)