Industry 4.0 and Industrial IoT concepts are driving the collision of operational technology systems and industry standard information technology systems.

Industrial manufacturers use sensors and other devices to gather IoT data at the edge...

...and use that data to power mission-critical use cases.

Industrial intelligence integration is increasingly happening at the edge, near the machines where data is generated.

Many industrial applications simply generate TOO MUCH DATA to be affordably transported to, stored at and primarily executed away from the edge.

Meanwhile, the type of analytics conducted at the edge is becoming advanced (AI and ML), requiring more significant edge compute capabilities.

Solution providers building industrial OT products and solutions must build and deliver them on IT industry-standard compute, storage and connectivity infrastructure capable of enabling a full-powered, fully-intelligent OT/IT industrial edge or risk themselves, and their customers, being left behind.

Industries with faster with Dell Technologies & Intel. Build your solution on top of industry leading technology that we can modify, configure, test and optimize to fit your exact workload, scaled and deployment requirements.

Learn more at Dell Technologies.