Rugged solutions powering digital transformation.

Your factory floor is getting smarter. We bring you the solutions to help you take command of it.

To build a smarter factory, data and analytics are paramount – from sensors, to edge computing, to machine learning and Artificial Intelligence. It’s vital to adopt and adapt. And yet, it’s just as important to ensure your technology can withstand the heat, shock, dust and vibration of industrial environments.
Bring compute where you never thought possible.

The rugged technologies to power the factory of the future are here. To increase productivity, manufacturers are capitalizing on rugged solutions that facilitate and integrate with edge computing, big data and analytics. Heavy machinery and shop floor vehicles benefit from predictive maintenance, sensor-based control and interoperability. The next step is integration and analysis from the machines to the enterprise systems, powering your business into the future.

Reach further. Scale faster.

OEM | Embedded & Edge Solutions for industrial automation are secure, reliable and tough as nails. Capitalize on the broadest range of ruggedized offerings, including servers, edge computing, laptops and tablets. They’re tough enough for the world’s most demanding verticals – including manufacturing, oil and gas, military, maritime – so you know they’re ready to rise to the challenge of driving innovation in an industrial environment.

To learn more, contact your rep or visit DellTechnologies.com/OEM/Industrial