## **Industrial automation** digital maturity model

Use this model to identify where you are and talk to our industrial experts about the next step.

**Assurance** 



	> Stage 1 Connected	Stage 2 Integrated	Stage 3 Intelligent	Stage 4 Autonomous
Capability	<ul> <li>Machinery and Fleets securely connected and visible</li> <li>IoT environmental and people safety monitoring</li> <li>Remote sensor management</li> <li>Operational data collection</li> <li>OT condition monitoring</li> </ul>	<ul> <li>Control of machinery and vehicles</li> <li>Process orchestration for end-to-end efficiencies</li> <li>Supervisory SCADA systems</li> <li>Data literacy and aggregation for reporting and compliance</li> </ul>	<ul> <li>Online, actionable decision prompts for management and maintenance</li> <li>Al and Machine Learning</li> <li>Subject matter experts interpreting operational data</li> </ul>	<ul> <li>Fully automated</li> <li>Sense and manipulate activities in response to external events</li> <li>Tracking materials, products and workflows for supply chain improvements</li> <li>Fully integrated Process Control Systems with automated analytical feedback</li> </ul>
(intelligence)	<ul> <li>Reactive</li> <li>Operational data informs plans &amp; priorities</li> <li>Planned maintenance operations</li> </ul>	<ul> <li>Proactive</li> <li>Sensor data securely integrated into applications delivering oversight and alerting</li> <li>Process analytics informing operational improvements</li> </ul>	<ul> <li>Predictive</li> <li>Improvement and optimisation modelling</li> <li>Advanced process control techniques</li> </ul>	<ul> <li>Adaptive</li> <li>Operational performance self-optimises in real time</li> </ul>
Technology	<ul> <li>Secure 5G/Private 5G</li> <li>Secure industrial communication networks</li> <li>Secure connected IoT sensors</li> <li>Robust, supportable OT network infrastructure</li> </ul>	<ul> <li>Edge Compute and data</li> <li>Integrate OT systems, switchboards, motor control centres, control panels, business systems etc.</li> <li>Cyber security for OT &amp; IT</li> <li>Operational data platforms and tools</li> </ul>	<ul> <li>Data is aggregated and integrated with company systems – ERP, CRM etc.</li> <li>Integrated analytics</li> <li>Digital twins for modelling</li> <li>Process performance software</li> </ul>	<ul> <li>Data flows to automation systems for end-to-end automation and control</li> <li>Al and Machine Learning optimisation</li> <li>Digital twins for testing and operational improvements</li> </ul>

Trusted secure data