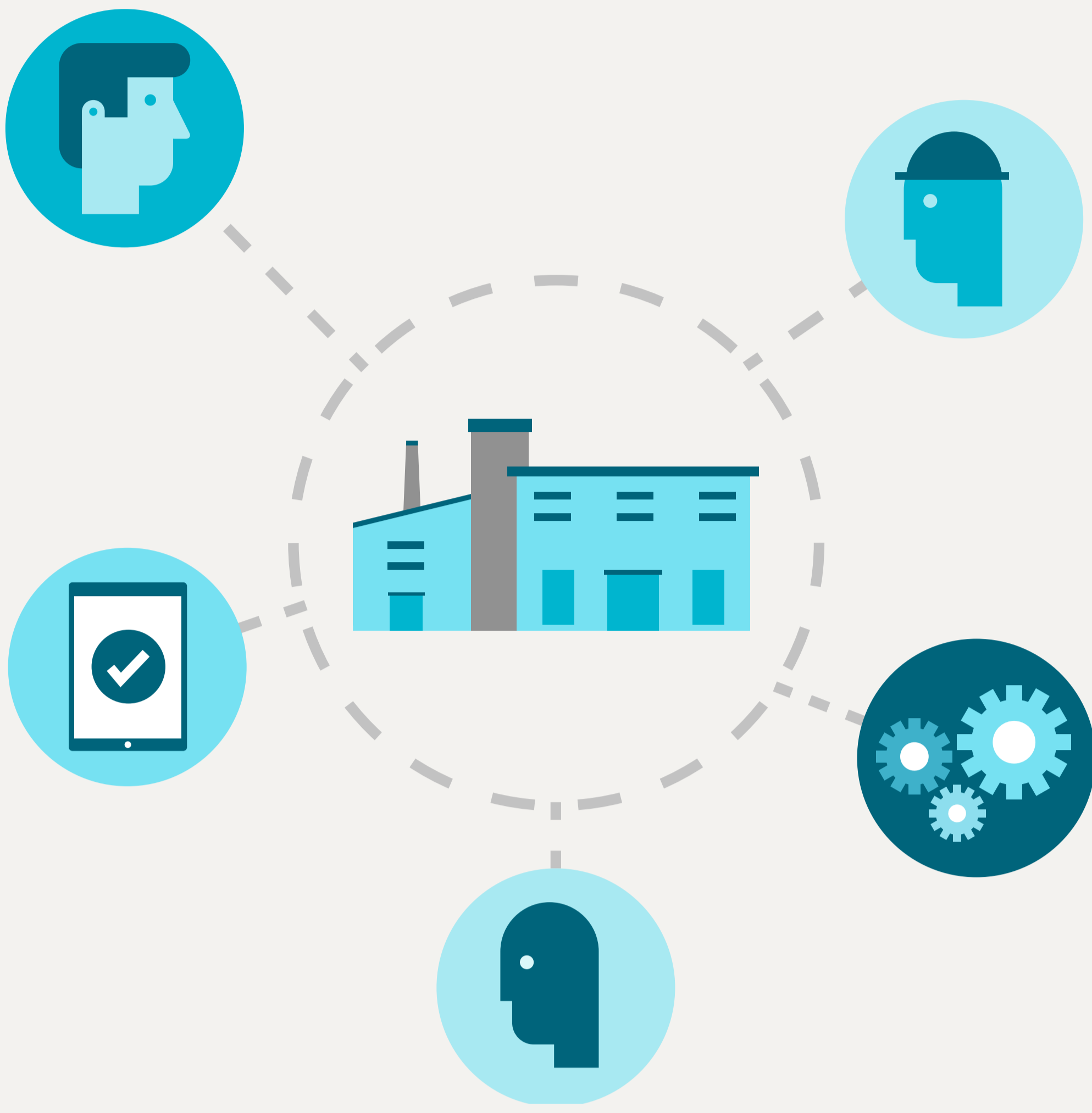


Automotive

The digital journey of a resilient automotive supply chain

For automotive OEMs and suppliers to build supply chain resiliency, they need to first develop a deep understanding of the sequential stages of the supply chain’s digital journey. By building proficiency in these four stages, OEMs and tier suppliers can develop better sense-and-respond capabilities to address the volatility in today’s automotive supply chain.



■ Stage 01

Dismantling internal data silos

The first step in transforming an automotive supply chain is assessing and aligning systems and processes within the enterprise. Bringing together those responsible for supply planning and execution is critical to digital supply chain transformation.

■ Stage 02

A networked supply chain

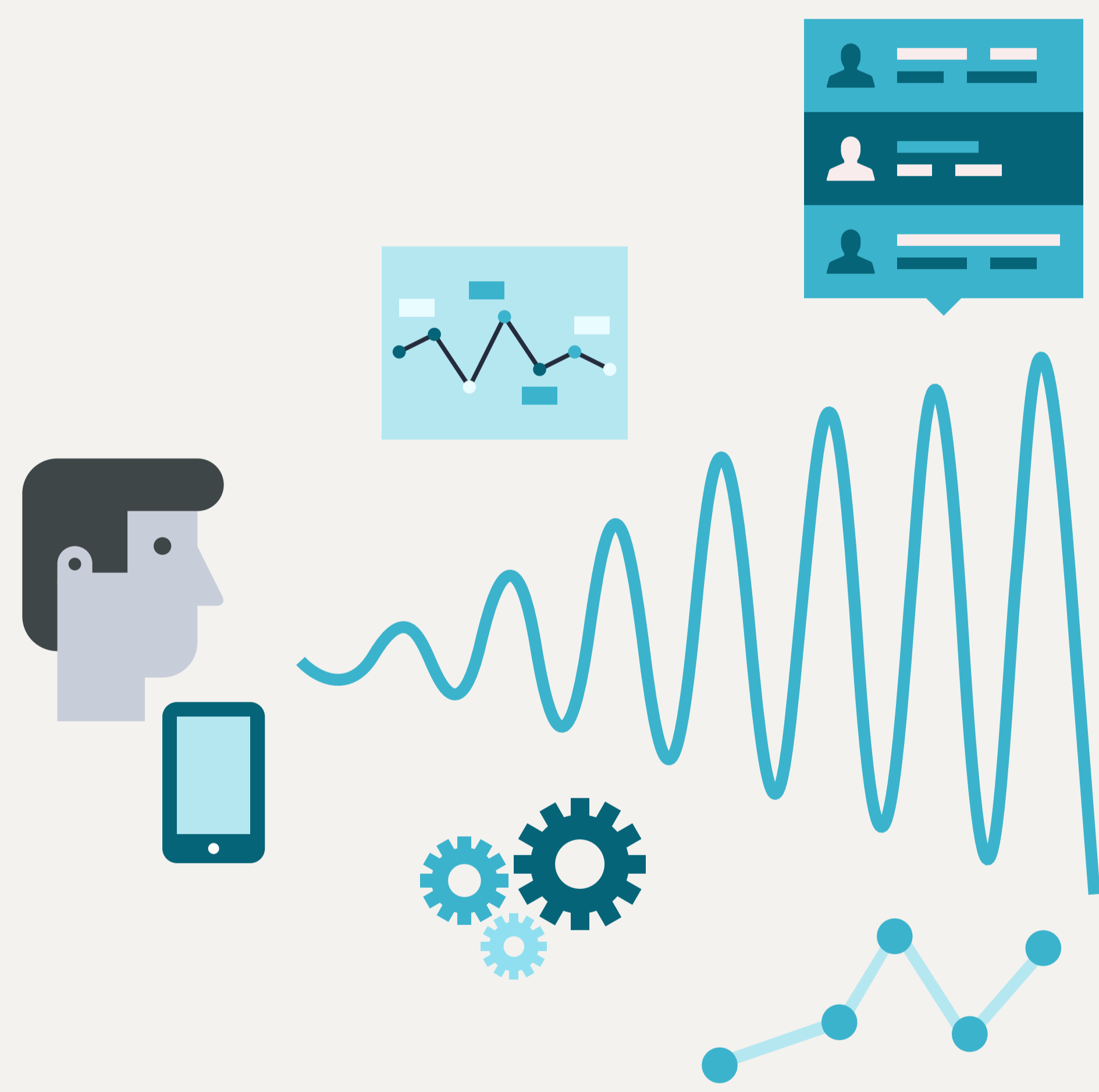
Increased coordination and collaboration among OEMs and tier suppliers is needed for a new connected and digital supply chain. Focus on tools that help internal teams succeed with partners across the supply chain cycle in the planning to delivery stage.



■ Stage 03

Full customer demand, integration

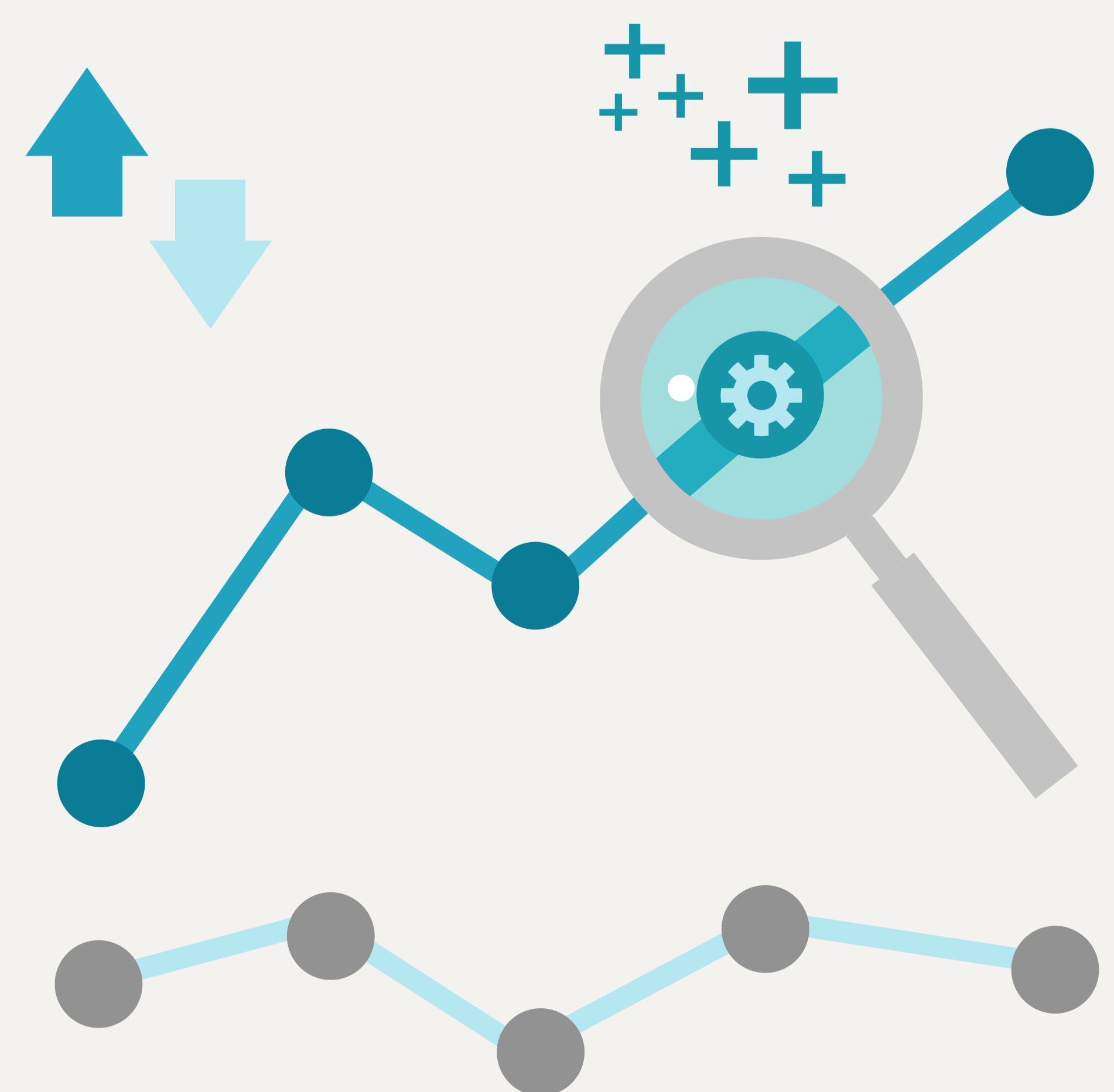
When customer demand triggers signals in a supply chain, enhanced analytics and business intelligence (BI) turn insights into action by automating systems, and connecting planning and operations software to the network.



■ Stage 04

Becoming predictive

Go beyond responding to demand to predicting it. A predictive supply chain leans on the digital signals produced by the network to determine when exceptions or opportunities will arise and acts accordingly.



[Learn more](#)

Learn how Infor automotive software solutions can help you excel in every stage of the digital journey.