Fast Forward to Now: How Resilience & Agility are Driving Next Gen Industries

Today’s Four Innovation Drivers

Connected Worker

Connect your teams to support agile decision-making

Energy efficiency, operational sustainability and safety are improved.

AI-infused analytics can predict and prescribe efficient and more sustainable operations

See how it is already working for ENEL

Simulate to innovate

Digital simulation helps your team to model and plan your most efficient scenario, using big data combined with analytics

Schneider Electric’s Smart Factory in Batam, Indonesia cut machine downtime by 44% and boosted resiliency in its Philippines Operations

See more about Schneider Electric’s smart factory initiative

Leverage an AI-enabled Digital Twin

Model and simulate asset behavior

Optimize engineering and operations to drive efficiency, sustainability and cut unplanned downtime.

Use better real-time data and remote-working capabilities to drive autonomous, self-optimizing operations.

See how Shell saved 4500 potential project failures using a process and operations Digital Twin solution from AVEVA

Flexibility & Agility Through Cloud

With AVEVA’s end-to-end platform available in the cloud you can now optimize your entire value chain, enhancing efficiency, sustainability and ROI.

Learn how BP cut decision-making from 2 days to 7 minutes through the power of integrated real-time data and analytics.

Learn more about Schneider Electric’s smart factory initiative.