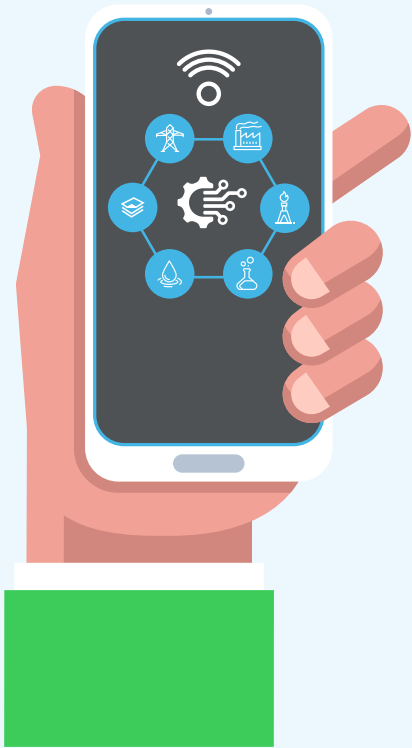


Industrial Digital Transformation

3 steps to get started



Effective transformation needs:

- ✓ The **right people** to drive change
- ✓ The **proper technology** to unite systems
- ✓ **Industry-leading cybersecurity** for unique control requirements

60%

of heavy process companies

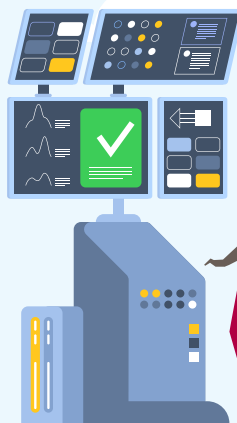
believe industrial digital transformation will have major impacts on their business in the next two years.



78%

of surveyed industrial companies

actively deploy digital transformation solutions at one or more facilities.



Only 55%

are “somewhat equipped” to effectively deploy these activities.

Deploy and scale your digital transformation

Step 1

Choose a transformation-focused partner



- ✓ **Prioritize your people and processes**, recognize their challenges
- ✓ **Leverage solutions** that augment people's efficiency and productivity
- ✓ **Make digital transformation** a people-led journey

Industrial Digital Transformation Consulting

helps industries apply and scale their digital transformation to help:



- Define strategy
- Diagnose
- Design
- Deliver
- Sustain

[Learn More](#)

By industry, survey respondents say that, **effective digital transformation requires upskilling workers on new technologies:**



88%

Pulp and Paper



76%

Oil and Gas



68%

Power Generation



66%

Water and Wastewater



57%

Chemicals



58%

of respondents believe that industrial digital transformation success depends on clear messaging and visibility of objectives.

Transformation success looks like...

empowering people to make a difference in their workplace.



[Listen to the podcast!](#)

Step 2

Create upfront value with technology investments and enablers



- ✓ **Reduce costs and start-up times** with interoperable solutions
- ✓ **Improve operational efficiency and integration** with Universal Automation Organization (UAO) open software
- ✓ **Cultivate a broad ecosystem** of vendor-agnostic hardware, software, and services vendors

[Learn More](#)

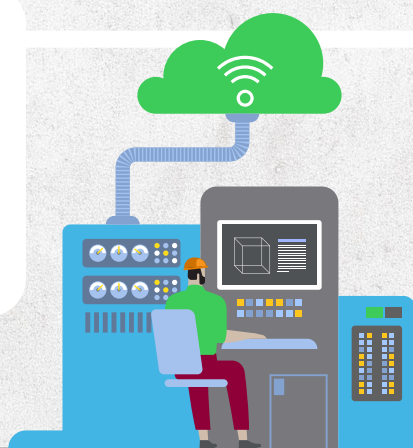


EcoStruxure™ Automation Expert unifies control engineering across UAO-compliant hardware platforms, freeing you from closed, proprietary technology and uniting your asset ecosystem with a common language ready for full operational effectiveness.

[Learn More](#)

Interoperable solutions

enable fast integration and can **save 35%** in engineering costs and time optimization.



Application

A Kentucky-based siloxane plant used **EcoStruxure platforms** to reduce costs, prevent slowdowns, and speed time-to-profit with **two extra days of production**.

[Learn More](#)

Step 3

Protect digital communications with cybersecurity solutions and services



- ✓ **Assess risks and establish a secure framework** for digital communications
- ✓ **Find solutions that fit your unique plant control requirements**, regardless of the system's vendor
- ✓ **Partner with a vendor** providing non-invasive cybersecurity assessment expertise in vendor-agnostic operations



Cybersecurity assessment services can identify gaps and key areas for remediation and provide recommendations and a roadmap for successful outcomes. Resilient and secure systems must consider cybersecurity as part of technology implementation, work processes, and training.

[Learn More](#)

Industry-leading cybersecurity underpins a successful digital transformation.

70%

of survey respondents view cybersecurity as **very important** to a successful digital transformation.

Discover the keys to a successful industrial digital transformation deployment, including strategies to move from isolated projects to integrated solutions.

[Download the report](#)

Life Is On

Schneider
Electric