

DIGITAL

Industrial Digital Transformation

Meet the requirements of more efficient, more sustainable and secure industry with the support of Schneider Electric's consulting and deployment team.

[se.com](https://www.se.com)

Life Is On

Schneider
Electric

Table of contents

Succeed in Industrial Digital Transformation

1

Integration is key to digital transformation benefits

2

Transforming operations from factory to value chain

3

Balancing corporate vision with localized needs

4

End-to-End transformation program methodology

5

Why Schneider Electric?

6



Succeed in Industrial Digital Transformation

Succeed in Industrial Digital Transformation

Integration is key to digital transformation benefits

Transforming operations from factory to value chain

Balancing corporate vision with localized needs

End-to-End transformation program methodology

Why Schneider Electric?

Succeed in Industrial Digital Transformation

Digital transformation is a ubiquitous term in nearly every business sector today. And for a good reason, as it creates smart systems that produce real-time data that can drive sustainability, efficiency, and profitability.

For the industrial sector, this transformation journey comes in the form of smart operations (plants/factories) and supply chains – leveraging integrated digital solutions that create the basis for data-driven decisions that keep operations running continuously, safely, efficiently, and sustainably.

However, the journey can seem overwhelming from a cost, implementation, and workforce perspective.



The key to accelerating your digital transformation and maximizing its value is with a trusted partner.



94% of industrial companies say that digital transformation will have a big impact on their operations in the next 2-3 years.

Source: Omdia

Schneider Electric has the expertise and comprehensive technology to plan, manage, and implement end-to-end industrial digital transformation projects.


This process has been implemented and proven in our own smart factories and supply centers worldwide.

Schneider Electric's dedicated **Industrial Digital Transformation consulting and deployment team** meet customers at their stage in the journey, helping to provide a unique corporate vision with a capacity to execute based on local needs. All this is why ensuring getting the most value from your investment.

Our unique methodology and roadmap drive success in four core domains:

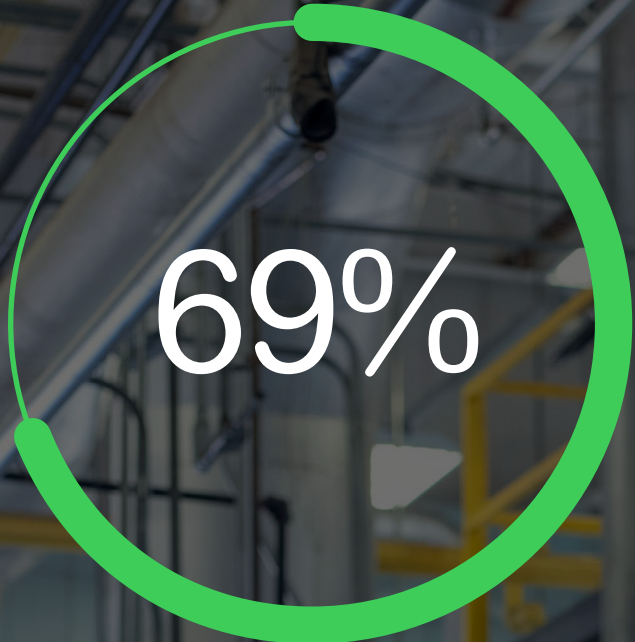
 Smart operations

 Sustainability and energy management

 Asset performance management

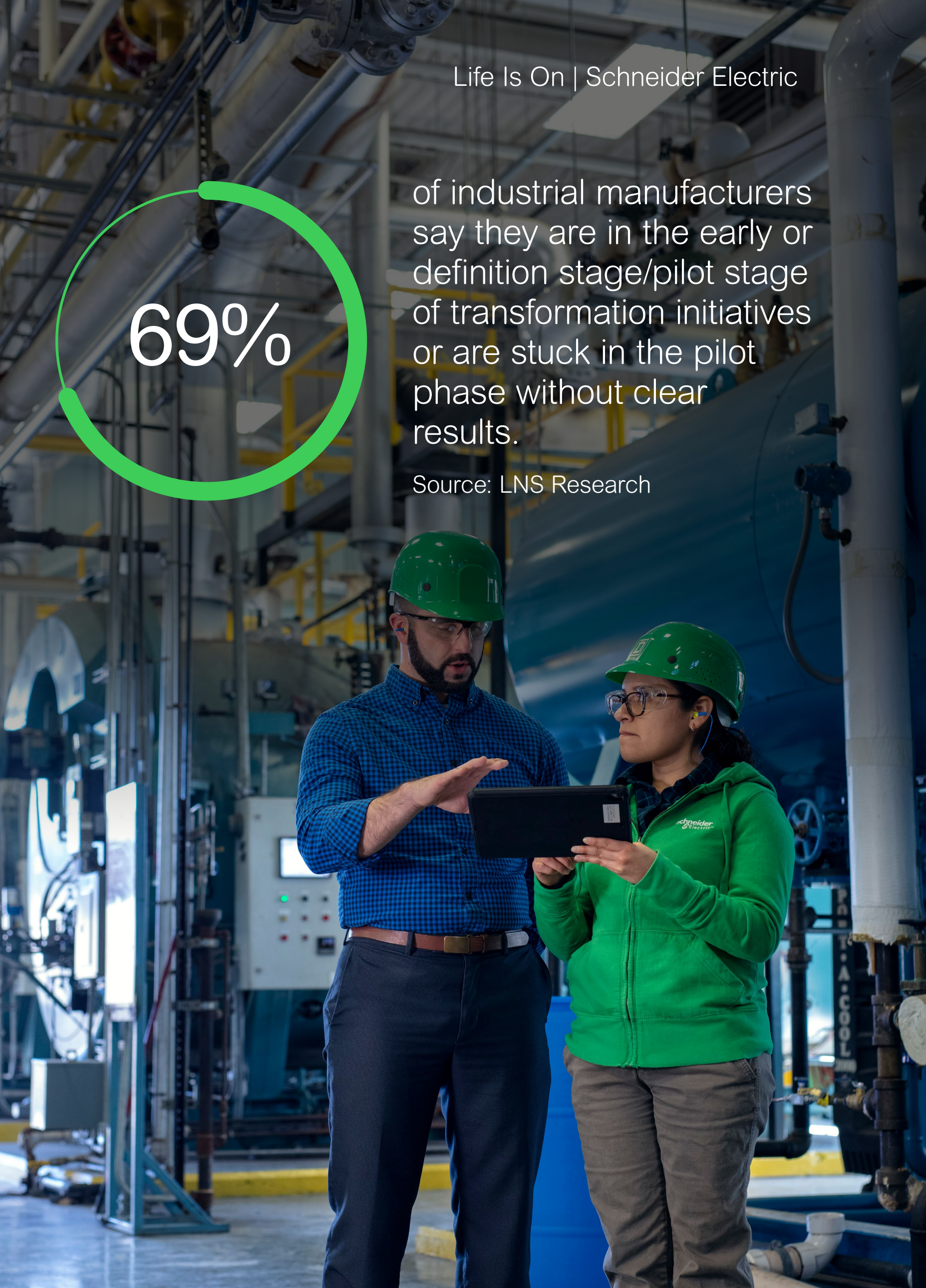
 Cybersecurity

This guide provides a glimpse into what you can expect with our partnership.



of industrial manufacturers say they are in the early or definition stage/pilot stage of transformation initiatives or are stuck in the pilot phase without clear results.

Source: LNS Research





Integration is key to digital transformation benefits

Succeed in Industrial Digital Transformation

Integration is key to digital transformation benefits

Transforming operations from factory to value chain

Balancing corporate vision with localized needs

End-to-End transformation program methodology

Why Schneider Electric?

Integration is key to digital transformation benefits

Schneider Electric believes that a higher level of efficiency and sustainability is only possible if we get to a higher level of integration. For over 20 years, we have empowered our customers to achieve improved performance of their complex systems by focusing on five levels of integrations.



The digital transformation journey is unique for each company. Schneider Electric's experts can help you plan your approach, whether it's implementing each integration level **individually or collectively**.

Transforming operations from factory to value chain

Succeed in Industrial Digital Transformation

Integration is key to digital transformation benefits

Transforming operations from factory to value chain

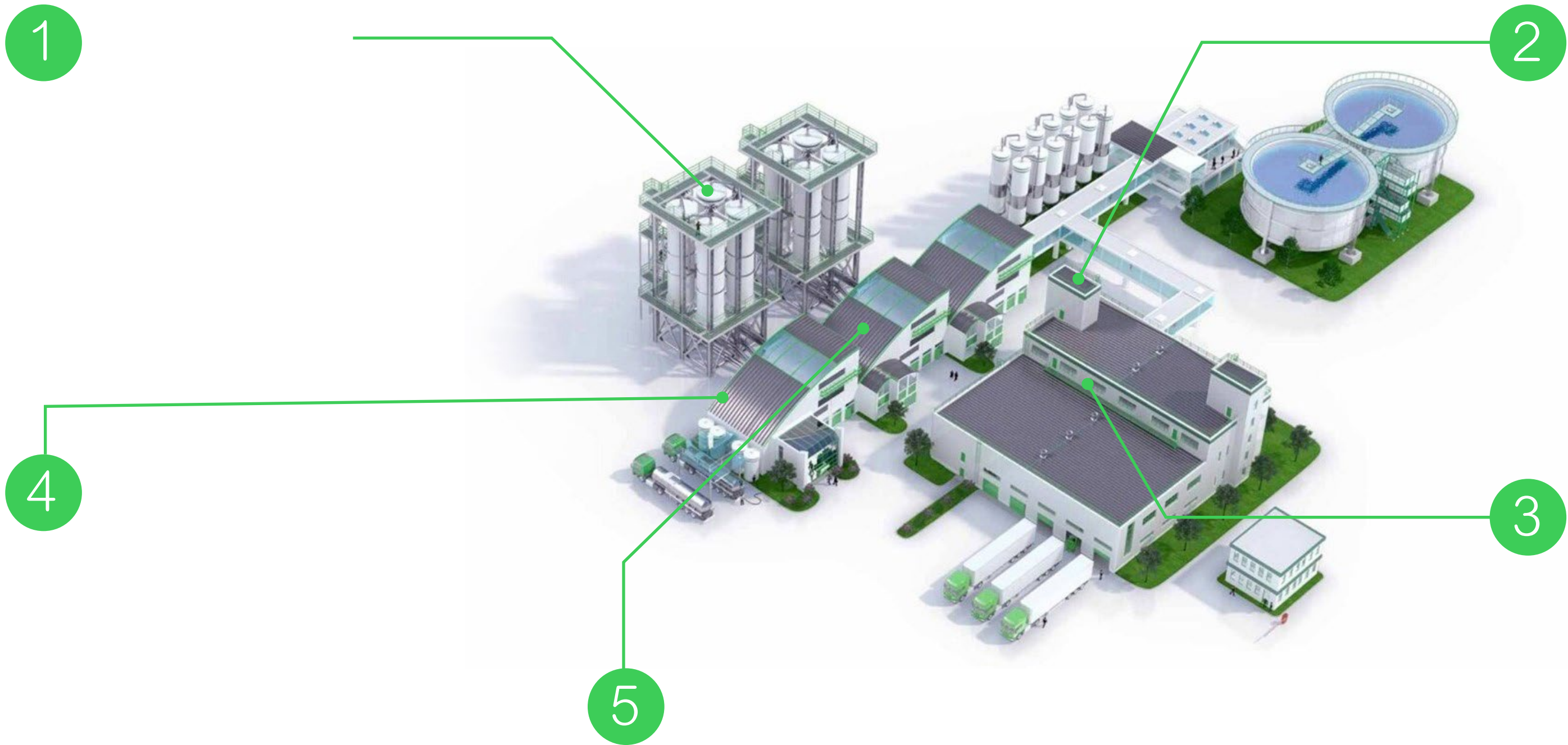
Balancing corporate vision with localized needs

End-to-End transformation program methodology


Why Schneider Electric?

Transforming operations from factory to value chain

EcoStruxure, our IoT-enabled, open, and interoperable system architecture increases plant and supply chain connectivity, driving better efficiencies through improved operational performance. We leveraged [our IIoT technologies](#) across our global smart factories and distribution centers to prove digital transformation outcomes. The implementation focused on five key areas:



Reduced energy costs by up to **30%** and maintenance costs by up to **50%**.



WORLD ECONOMIC FORUM
Lighthouse Recognition

Learn more

Balancing corporate vision with localized needs

Succeed in
Industrial Digital
Transformation

Integration is key to
digital transformation
benefits

Transforming
operations from factory
to value chain

Balancing corporate
vision with localized
needs

End-to-End
transformation
program methodology

Why Schneider
Electric?

Balancing corporate vision with localized needs

Digital transformation success requires a unique blend of methodologies, skill sets, and technologies. **Getting your people on board must be a shop-floor to top-floor approach.**



End-to-End transformation program methodology

Succeed in Industrial Digital Transformation

Integration is key to digital transformation benefits

Transforming operations from factory to value chain

Balancing corporate vision with localized needs

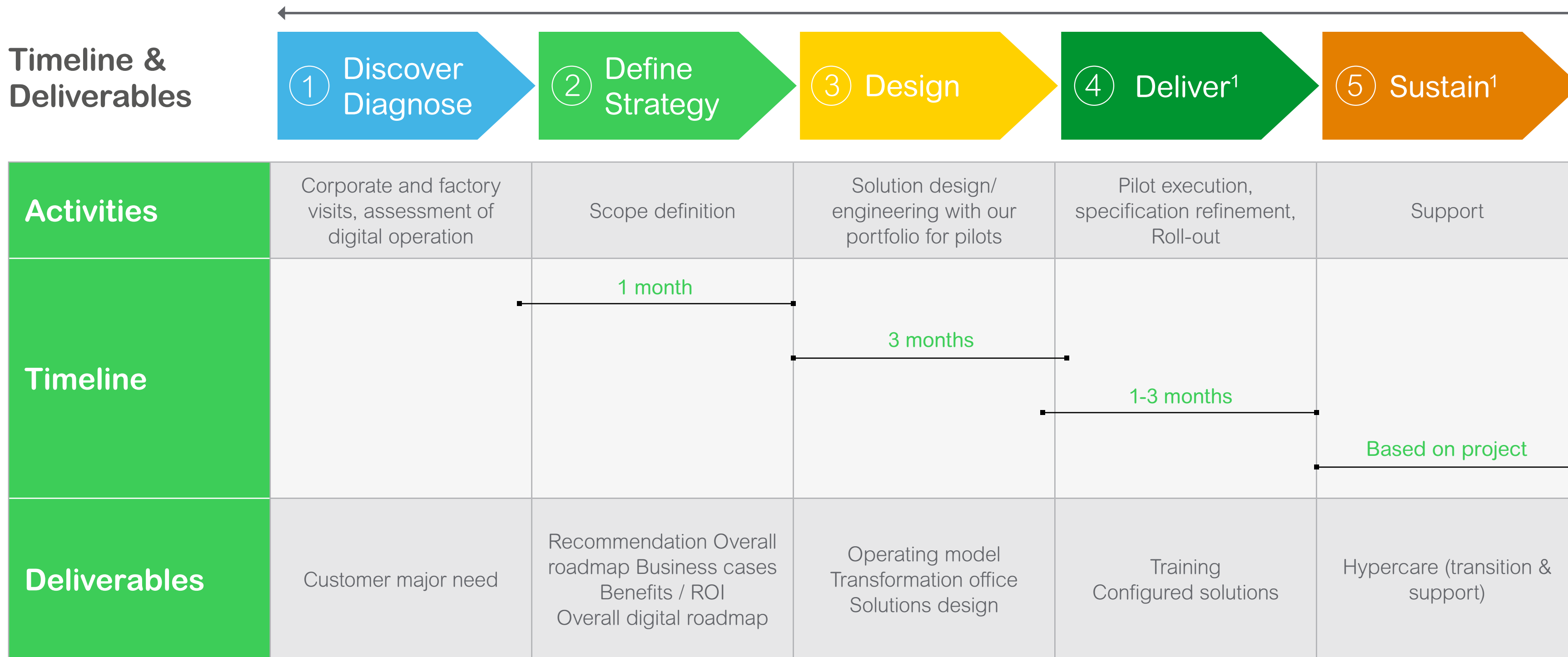
End-to-End transformation program methodology

Why Schneider Electric?

End-to-End transformation program methodology

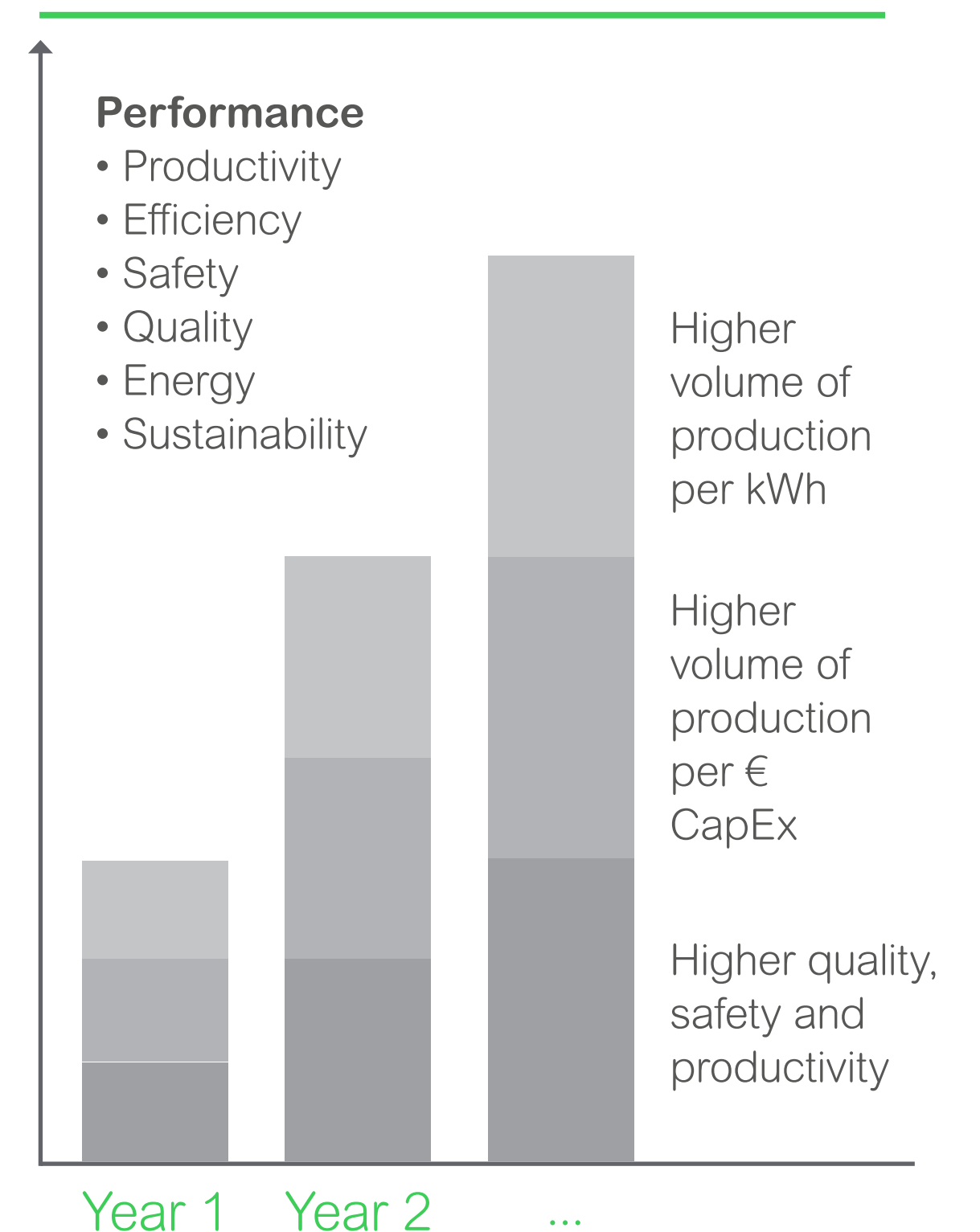
Schneider Electric's Industrial Digital Transformation consulting and deployment team walks you through a proven methodology to strategize and implement your transformation plan. The result? **Rapid and scalable performance results.**

Industrial Transformation program



Note: 1. Depending on the project size and delivery model

Expected performance results



Succeed in Industrial Digital Transformation

Integration is key to digital transformation benefits

Transforming operations from factory to value chain

Balancing corporate vision with localized needs

End-to-End transformation program methodology

Why Schneider Electric?

Why Schneider Electric?

Succeed in Industrial Digital Transformation

Integration is key to digital transformation benefits

Transforming operations from factory to value chain

Balancing corporate vision with localized needs

End-to-End transformation program methodology

Why Schneider Electric?

Why Schneider Electric?

Integrating IT/OT digital solutions into a production plant can lead to profound organizational transformations. With proven competencies and methodologies and worldwide recognition, **Schneider Electric is your partner to ensure your transformation success.** Benefit from our experiences in:

- ✓ **Digitally transformed** 100+ Schneider Electric sites and hundreds of customer factories.
- ✓ **Thought-leadership** in creating business impact with digital and sustainability.
- ✓ **Deploying EcoStruxure™ and AVEVA** platforms to create a seamless IT/OT digital portfolio from sensors to cloud and design to operations.
- ✓ **Lessons learned** in cybersecurity, Lean, OT, IIoT, energy efficiency, and digitization of business operations programs.

Operating

200

Factories

100

Distribution Centers

30

Zero Carbon Sites

Gartner

#1

Top 25 Supply Chain for 2023

WORLD ECONOMIC FORUM

6

WEF-recognized Lighthouse Factories

Various production archetypes across ETO, MTO, and MTS

400+

Supply Chain and Industrial Experts

Corporate Knights
SINCE 2002

#1

in its peer group and 7th worldwide in 2023

Succeed in Industrial Digital Transformation

Integration is key to digital transformation benefits

Transforming operations from factory to value chain

Balancing corporate vision with localized needs





End-to-End transformation program methodology

Why Schneider Electric?





No matter your place in the journey, the Schneider Electric Industrial Digital transformation team will meet you:

-  Are you in the thinking phase of developing your digital operations?
-  Do you have a proof of concept but struggle to scale?
-  Are you adding a new production line or factory?
-  Would you like to visit one of our smart factories to better understand the issues and opportunities?

Industrial leaders prioritize top 5 digital transformation partner criteria:

- 1 Cybersecurity support services
- 2 Ability to work with IT and OT
- 3 Integration capabilities
- 4 Cloud-hosted solutions
- 5 Artificial intelligence and analytics capabilities

Source: Omdia



Anthony Loy,
Industrial Automaton Services
Digital Consulting VP
anthony.loy@se.com



Contact one of our Digital Transformation consultants to discuss

Life Is On



To learn how Schneider Electric can help accelerate your industrial digital transformation, visit:

se.com

Schneider Electric

35 rue Joseph Monier
92500 Rueil-Malmaison, France
Tel : +33 (0)1 41 29 70 00

