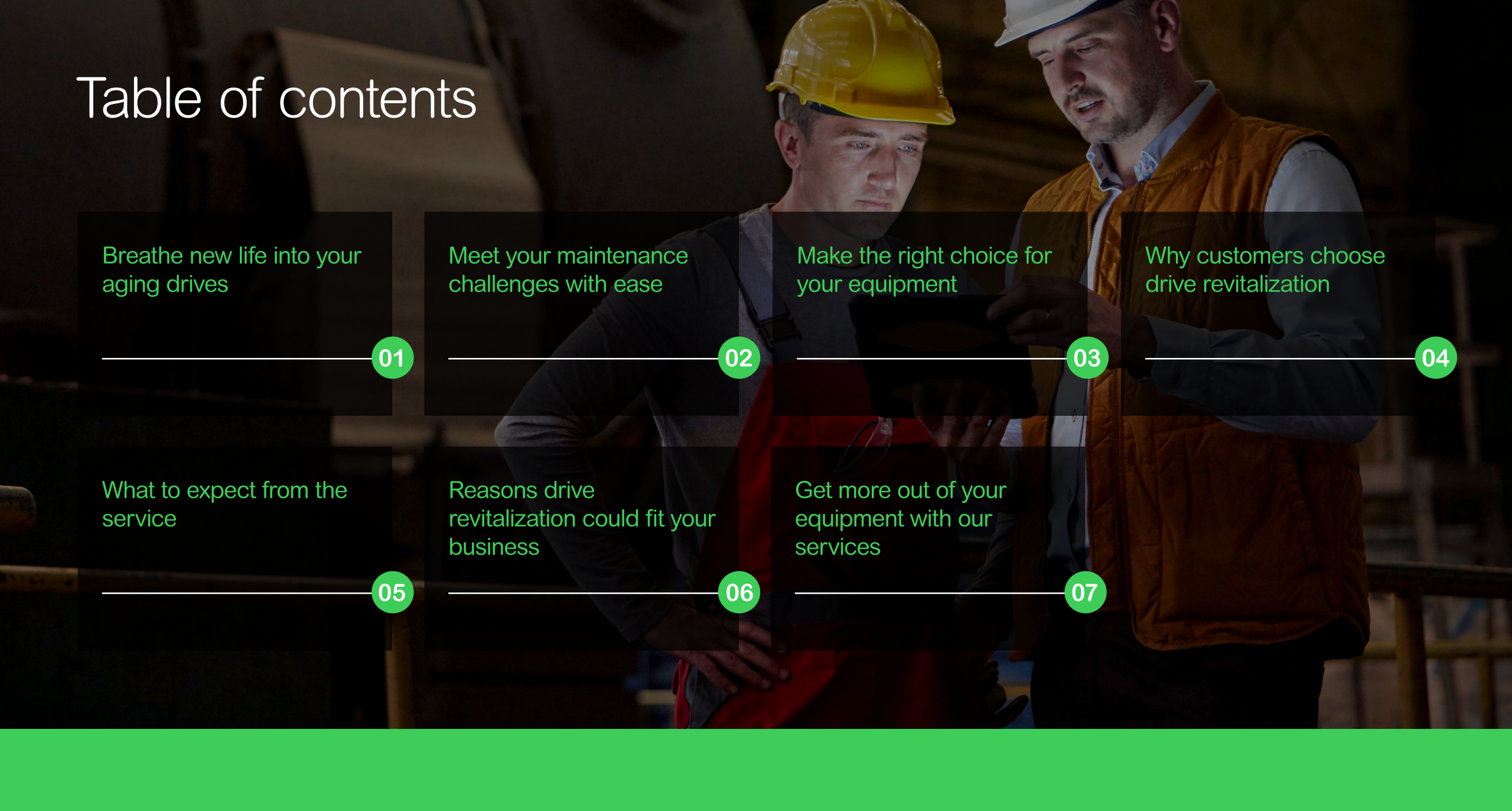


Drive Revitalization Service







# Breathe new life into your aging drives

As the drives in your facility begin to reach the end of their life cycle, you face an important decision on their maintenance. What are your options? You can wait and risk downtime, upgrade to a new drive, or revitalize your current equipment.

For that last option, Schneider Electric offers a Drive Revitalization Service. It's an affordable and convenient replacement of critical components for aging Altivar 61 and Altivar 71 variable speed drives.

Taking this approach means you can extend the life of your current equipment and postpone renewal until a bit later, while reducing the risk of unplanned downtime.







Breathe new life into your aging drives

Meet your maintenance challenges with ease Make the right choice for your equipment

Why customers choose drive revitalization

What to expect from the service

Reasons drive revitalization could fit your business

Get more out of your equipment with our services



# Make the right choice for your equipment

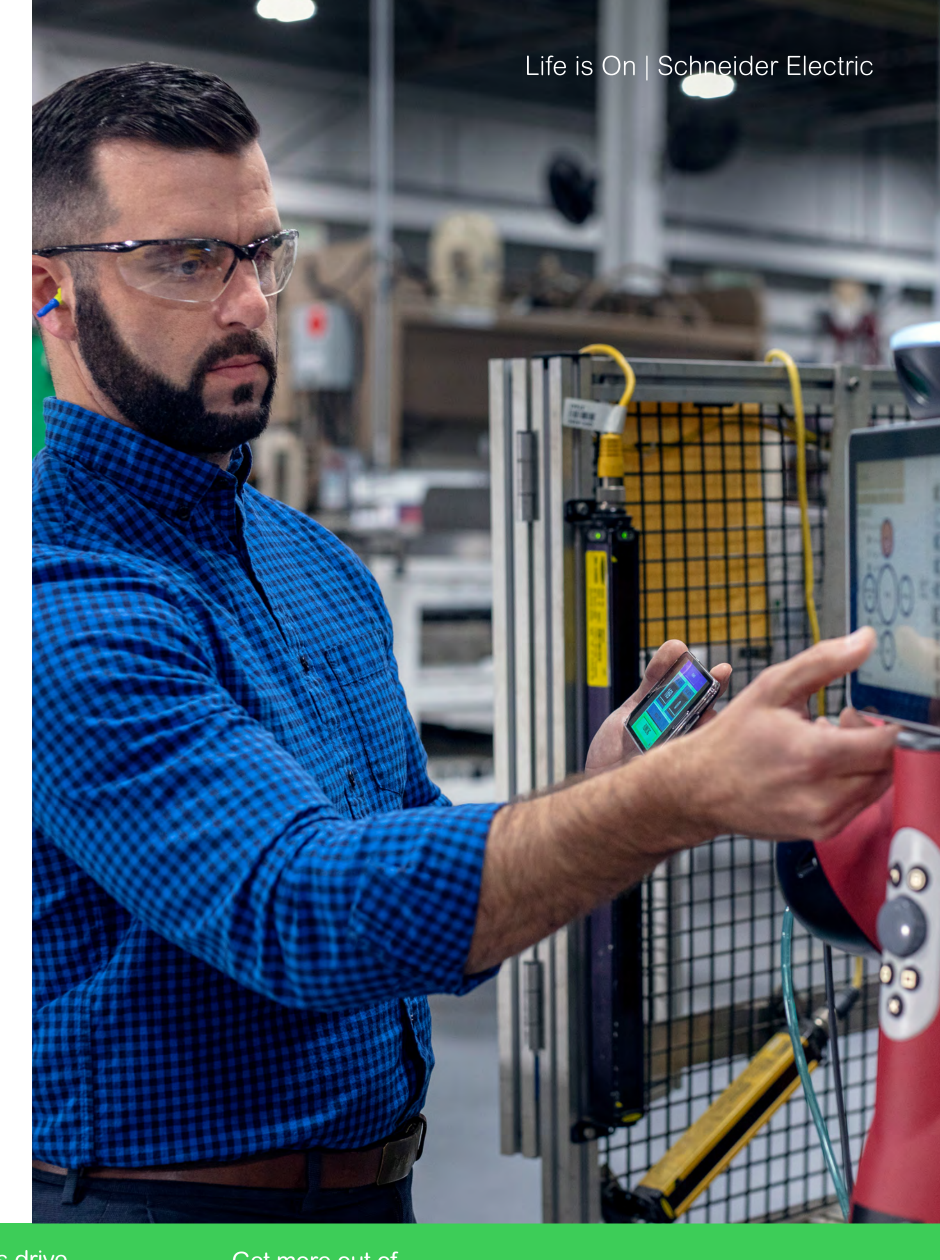
There are many factors to consider when choosing options for your facility. At Schneider Electric, we offer several solutions for your legacy equipment.

The Drive Revitalization Service is an excellent choice if you need to stay within a limited budget or postpone renewal. It allows you to maintain existing product types and avoid a potentially costly employee retraining program.

Our engineering solutions are good options if you would like to replace all key modules with the latest generation parts, while maintaining your existing enclosure and cabling.

Schneider Electric also offers a range of new drives if you are ready to fully replace your older equipment.

Alternatively, you may decide to do nothing, despite the risk of unplanned downtime.





## Why customers choose drive revitalization

Every facility presents different needs and challenges. Here are some of the reasons our customers requested the Drive Revitalization Service:

## Reliability:

"My current drives work well. I want to use them for longer."

## Sustainability:

"I want to extend the life of my current drives for as long as possible."

## OpEx/CapEx:

"I don't want to replace yet as we have plans to change our building infrastructure, including drives."

Breathe new life into your aging drives

Meet your maintenance challenges with ease

Make the right choice for your equipment

Why customers choose drive revitalization

What to expect from the service

Reasons drive revitalization could fit your business

Get more out of your equipment with our services



Life is On | Schneider Electric

## What to expect from the service

Affordable, convenient... and comprehensive. From first inspection, to completion, the process is carried out by Schneider-certified drive experts. Then, we offer maintenance recommendations for the future of your revitalized drive.



### Parts to be changed

- Fans for control and power electronic, and for control board
- Filter pads
- Damaged wires
- DC link capacitor



#### Labor

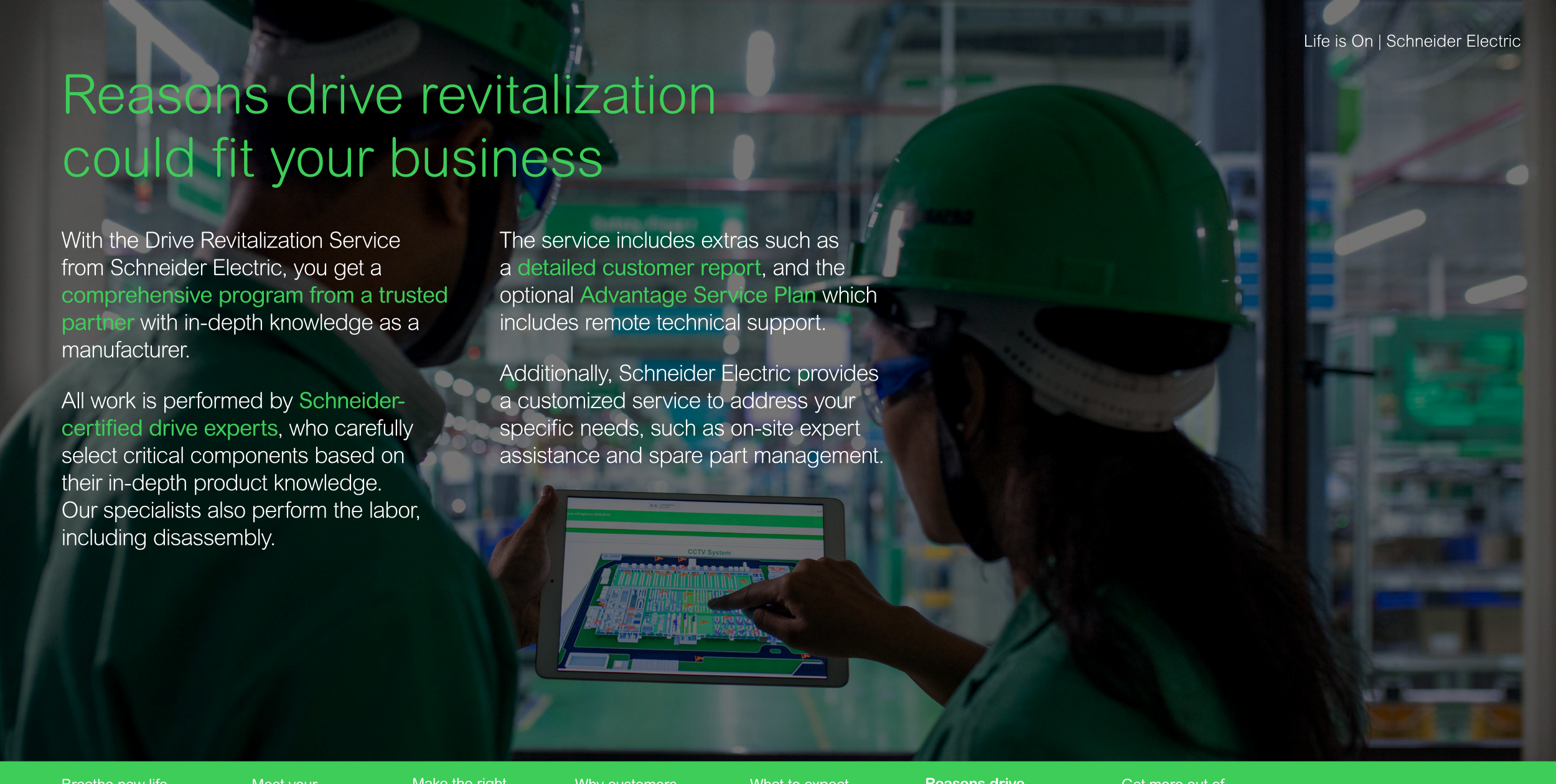
- On-site inspection of the drive and its environment, including electrical components
- On-site maintenance, including dissembling, inspection, replacement, and testing
- Delivery of new parts to your site

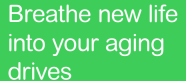


### Additional service options

- A tailored customer report, with maintenance recommendations for five years
- The option to extend service with an Advantage Service Plan
- Compatibility with EcoStruxure Asset Advisor, for asset performance management





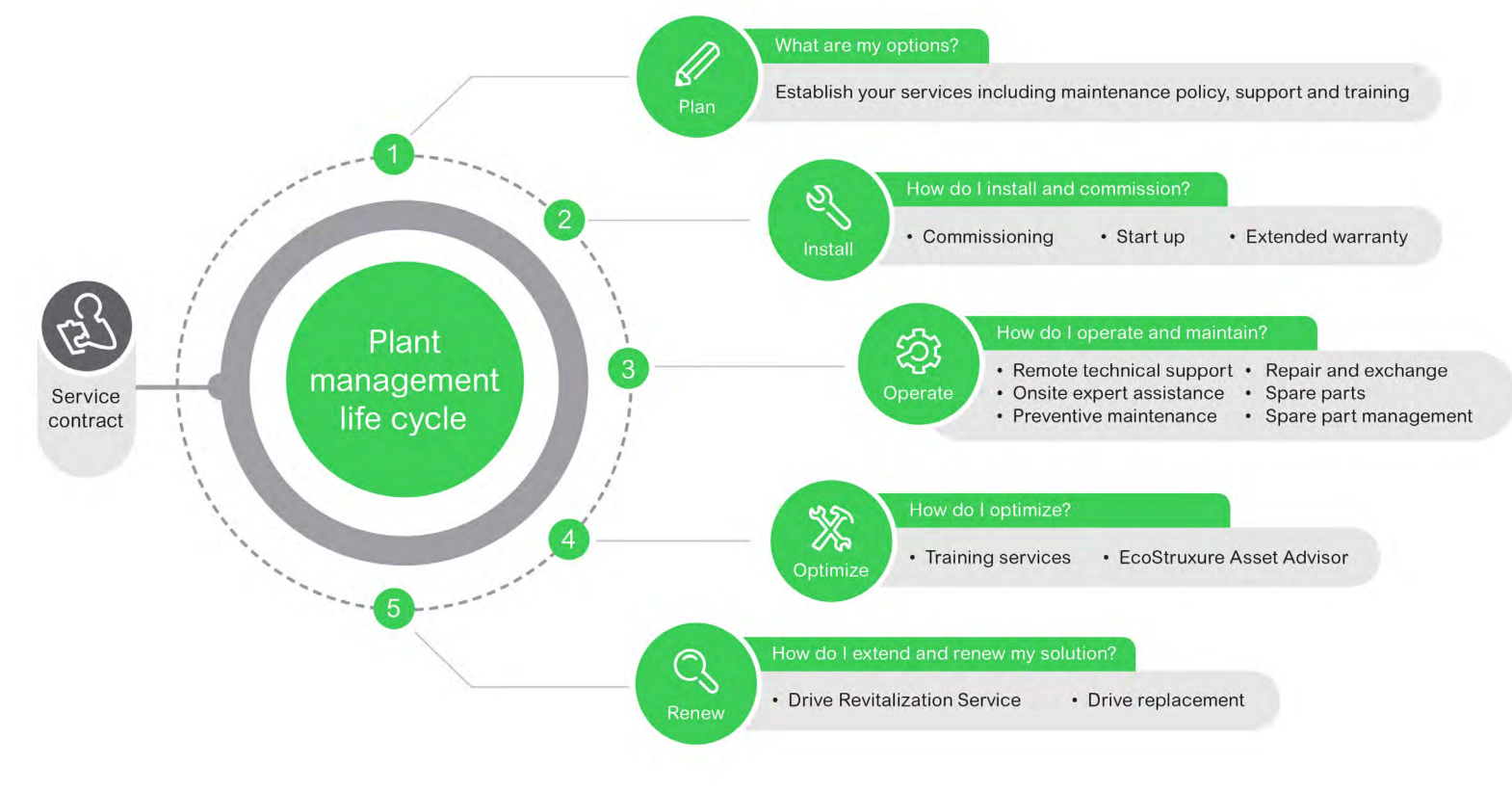




Get more out of your equipment with our services

Variable speed drives are an important part of your operations, with downtime having a significant impact on your business.

Help protect your investment with our comprehensive range of services designed to help you get the most out of your drives.







Get started with the Drive Revitalization Service today!

se.com

### Schneider Electric

35 rue Joseph Monier 92500 Rueil-Malmaison, France

Tel: +33 (0)1 41 29 70 00

