





### Table of contents

Breathe new life into your aging drives

Meet your maintenance challenges with ease

02

Make the right choice for your equipment

03

Why customers choose drive modernization

-04

Reasons drive modernization could fit your business

05

Analytics, the next step to improve your equipment's lifecycle

- 06

Get more out of your equipment with our services

07





## 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 failure, upgrade to a new drive, or modernize your current equipment.

For that last option, Schneider Electric offers a Drive Modernization Service. The enclosure of the drive as well as cabling can remain while the drive itself – including rectifier, control unit and inverter - is modernized with next generation components.

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 failure and unplanned downtime.









### Meet your maintenance challenges with ease

With the Drive Modernization Service, you get a complete solution that addresses your most essential needs when it comes to optimizing the life span of your equipment.

With all the labor performed by Schneider Electric experts and an optimized solution engineered to meet your needs, you can confidently extend your drive's life.

As an affordable solution, our service enables you to use your OpEx budget, instead of CapEx, and helps to reduce the risk of unplanned downtime.







## Make the right choice for your equipment

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

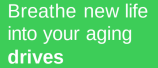
The Drive Modernization Service is an excellent choice if you would like to replace all key modules with the latest generation parts, while maintaining your existing enclosure and cabling.

It requires minimal downtime for installation and lowers your maintenance and operating expenses.

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 failure.











# Why customers choose drive modernization

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

#### Reliability:

"My current drives are failing, and parts are becoming hard to locate."

#### 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 but I do want to reduce maintenance costs."







## Reasons drive modernization could fit your business

With the Drive Modernization Service from Schneider Electric, you get an engineered solution from a trusted partner with in-depth knowledge as a manufacturer.

All work is performed by Schneider-certified drive experts, who carefully design your solution based on their in-depth product knowledge.

Our specialists also perform the labor.

The service includes a one-year warranty, and the benefit of updated drive features.

Additionally, Schneider Electric can provide a customized service to address your specific needs, such as on-site expert assistance, remote technical support or an Advantage Service Plan.









### Analytics, the next step to improve your equipment's lifecycle

An important step to minimize downtime and optimize drives performance is to include analytics services. These end-to-end cloud services are supported by experts and a platform that provide actionable recommendations.

Analytic services continuously monitor the health of the key drive components, generating proactive asset & environmental assessments. This valuable information is used to define recommended actions in anticipation of risks, so maintenance actions are scheduled in anticipation and only when required.

For Drive Modernization, it is strongly suggested to include analytics as part of the maintenance service as there is no doubt that it extends the drive lifecycle and decreases the total cost of ownership.

Additionally, the risk of downtime decreases considerably due to the inclusion of condition-based information that analytic tools provide.









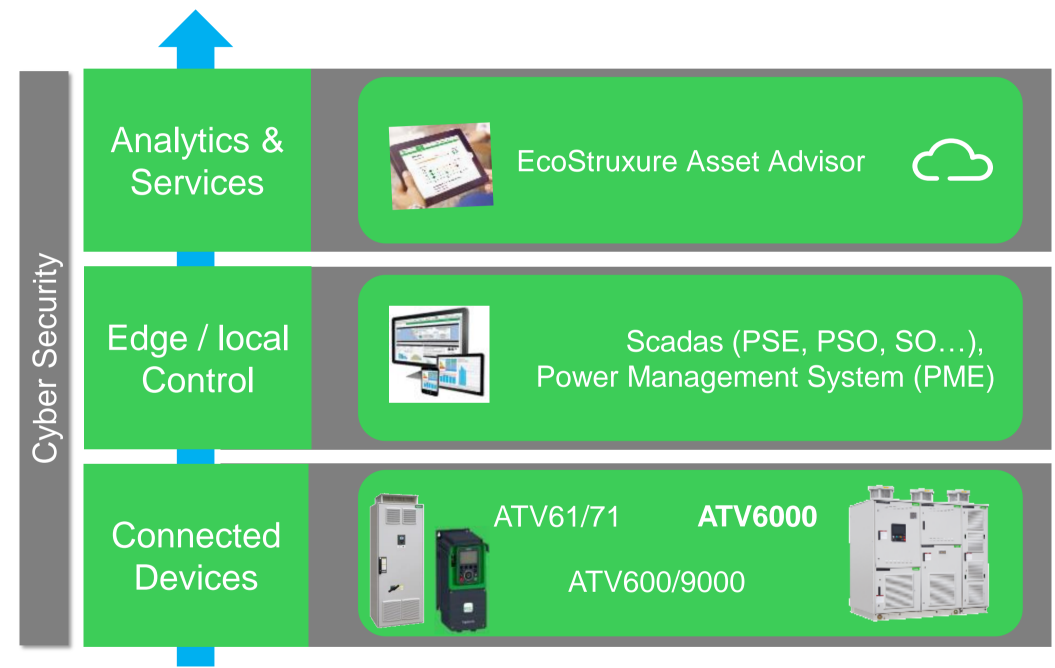
## EcoStruxure Asset Advisor predictive for Drives

Help to turn data into actionable insights thanks to aggregated information analyzed by Service experts on remote, to optimize asset management

Help to take operational decisions onsite to secure operation efficiency thanks to advanced and real time platforms



Help to get deeper visibility on your electrical distribution equipment and drives by communicating raw data to upper level: measuring, collecting, publishing...





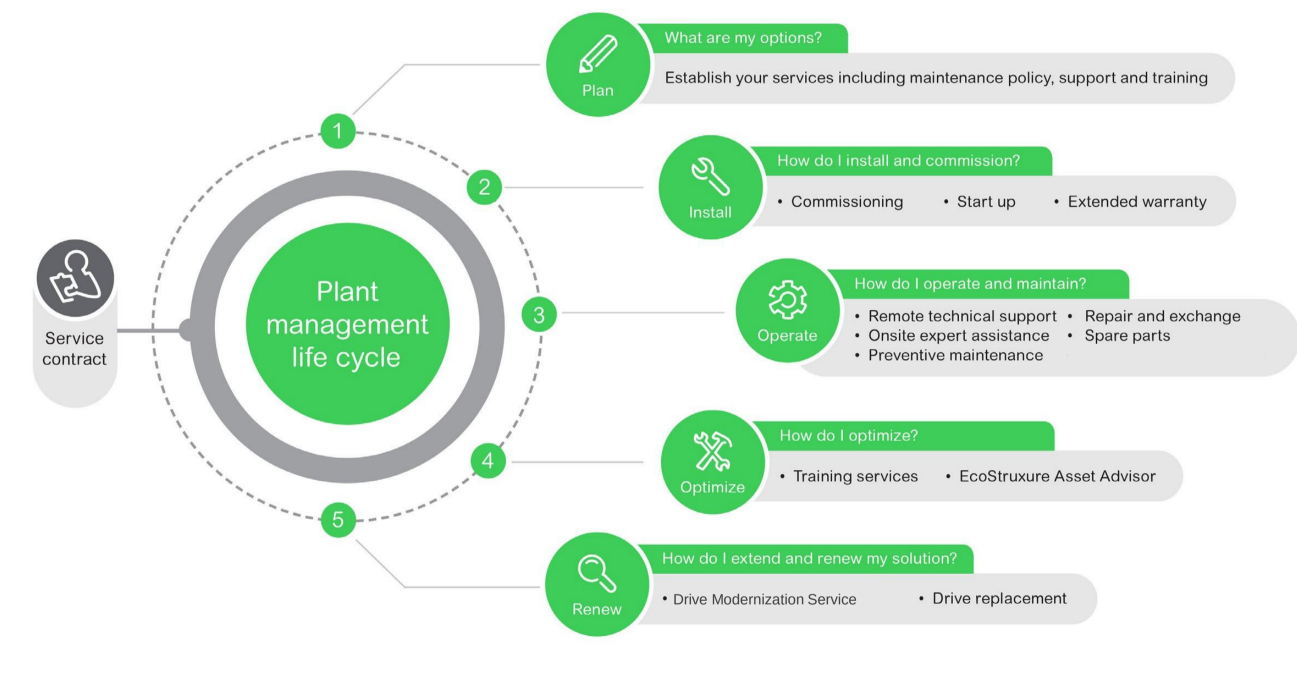




### Get more out of your equipment with our services

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

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













A trusted partner of Schneider Electric

### Get started with the Drive Modernization Service today!

se.com

Schneider Electric Industries
Boston ONE Campus
800 Federal Street
Andover MA 01810

© 2019 Schneider Electric. All Rights Reserved. Life Is On | Schneider Electric and EcoStruxure are trademarks and the property of Schneider Electric SE, its subsidiaries and affiliated companies. 998-20691777

Wildcat Electric Supply/CED

www.wildcatelectric.com

7136760600

adam.burd@wildcatelectric.com



