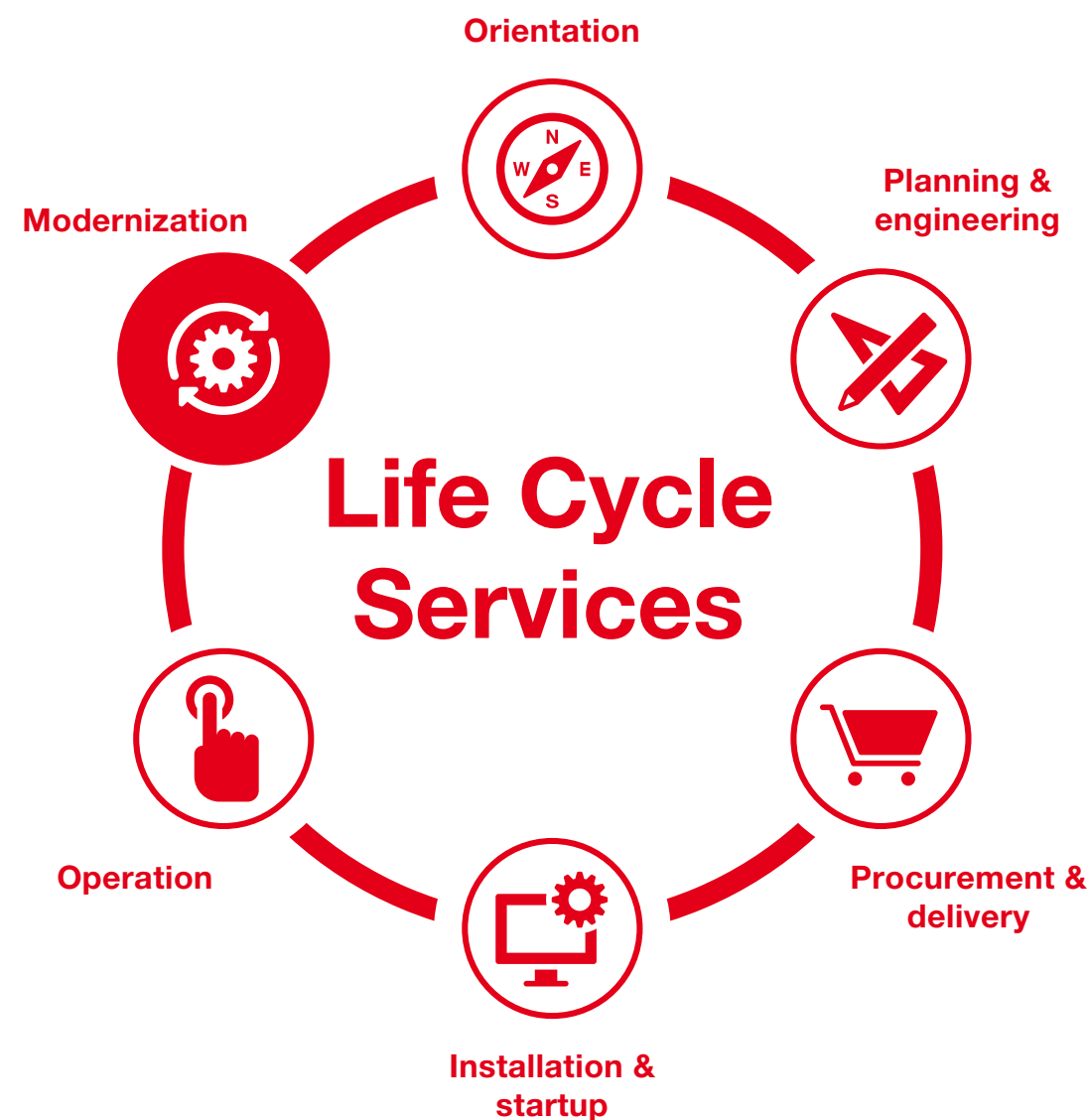


Good partners are by your side when you take the next step.

This ensures that you are always using state-of-the-art technology.



Retrofit is part of Life Cycle Services.

> [www.sew-eurodrive.de/retrofit](http://www.sew-eurodrive.de/retrofit)



Scan code to go to website

## Always near you!

Whatever your location in Germany, we're never far away. Our expertise and experience maximize your system availability.

**800** sales and service experts  
**> 30** services  
**33** locations



- Technical Office (TB)
- Drive Center (DC)
- Drive Technology Center (DTC)
- ▲ Service Competence Center (SCC)

**Service Competence Center Mechanics/Mechatronics**  
 Ernst-Blickle-Straße 1 · 76676 Graben-Neudorf  
 Tel. +49 7251 75-1710 · Fax +49 7251 75-1711  
 scc-mechanik@sew-eurodrive.de

**Service Competence Center Electronics**  
 Ernst-Blickle-Straße 42 · 76646 Bruchsal  
 Tel. +49 7251 75-1780 · Fax +49 7251 75-1769  
 scc-elektronik@sew-eurodrive.de

**Service Competence Center Industrial Gear Units**  
 Christian-Pähr-Straße 10 · 76646 Bruchsal  
 Tel. +49 7251 75-3712 · Fax +49 7251 75-503712  
 scc-industriegetriebe@sew-eurodrive.de

**Drive Technology Center North (DTC North)**  
 Alte Ricklinger Straße 43 · 30823 Garbsen (near Hanover)  
 Tel. +49 5137 8798-0 · Fax +49 5137 8798-555  
 dtc-nord@sew-eurodrive.de

**Drive Technology Center East (DTC East)**  
 Dänkritzer Weg 1 · 08393 Meerane (near Zwickau)  
 Tel. +49 3764 7606-0 · Fax +49 3764 7606-20  
 dtc-ost@sew-eurodrive.de

**Drive Technology Center South (DTC South)**  
 Domagkstraße 5 · 85551 Kirchheim (near Munich)  
 Tel. +49 89 90955-210 · Fax +49 89 90955-250  
 dtc-sued@sew-eurodrive.de

**Drive Technology Center West (DTC West)**  
 Siemensstraße 1 · 40764 Langenfeld  
 Tel. +49 2173 8507-10 · Fax +49 2173 8507-50  
 dtc-west@sew-eurodrive.de

**Drive Center Berlin (DC Berlin)**  
 Melitta-Schiller-Straße 8 · 12526 Berlin  
 Tel. +49 30 6331131-30 · Fax +49 30 6331131-36  
 dc-berlin@sew-eurodrive.de

**Drive Center Bremen (DC Bremen)**  
 Allerkaai 4 · 28309 Bremen  
 Tel. +49 421 33918-10 · Fax +49 421 33918-22  
 dc-bremen@sew-eurodrive.de

**Drive Center Hamburg (DC Hamburg)**  
 Hasselbinnen 11 · 22869 Schenefeld  
 Tel. +49 40 298109-60 · Fax +49 40 298109-70  
 dc-hamburg@sew-eurodrive.de

**Drive Center Saarland (DC Saarland)**  
 Gottlieb-Daimler-Straße 4 · 66773 Schwalbach  
 Tel. +49 6831 48946-10 · Fax +49 6831 48946-13  
 dc-saarland@sew-eurodrive.de

**Drive Center Ulm (DC Ulm)**  
 Dieselstraße 18 · 89160 Dornstadt  
 Tel. +49 7348 9885-0 · Fax +49 7348 9885-90  
 dc-ulm@sew-eurodrive.de

**Drive Center Würzburg (DC Würzburg)**  
 Nürnberger Straße 118 · 97076 Würzburg  
 Tel. +49 931 27886-60 · Fax +49 931 27886-66  
 dc-wuerzburg@sew-eurodrive.de

2268 3097 / 0623



**SEW  
EURODRIVE**



Modernization

Retrofit

**SEW  
EURODRIVE**

→ [www.sew-eurodrive.de](http://www.sew-eurodrive.de)



## Retrofit

Scalable solutions tailored to your requirements – from **replacing your old drive technology** to modernizing **your entire system**.

### Your requirements

**Modernizing drive technology components that are outdated, phased out, or can no longer be repaired and, in doing so:**

- **Increasing** machine and system availability
- **Ensuring** serviceability and the availability of spare parts
- **Avoiding** unscheduled downtimes and stoppages
- **Reducing** maintenance costs
- **Complying** with the latest normative and legal requirements

**Modernizing the entire machine and system as a more cost-effective alternative to a new purchase and, in doing so:**

- **Enhancing** functionality
- **Boosting** the system's productivity and versatility
- **Automating** process flows

### Scope of services

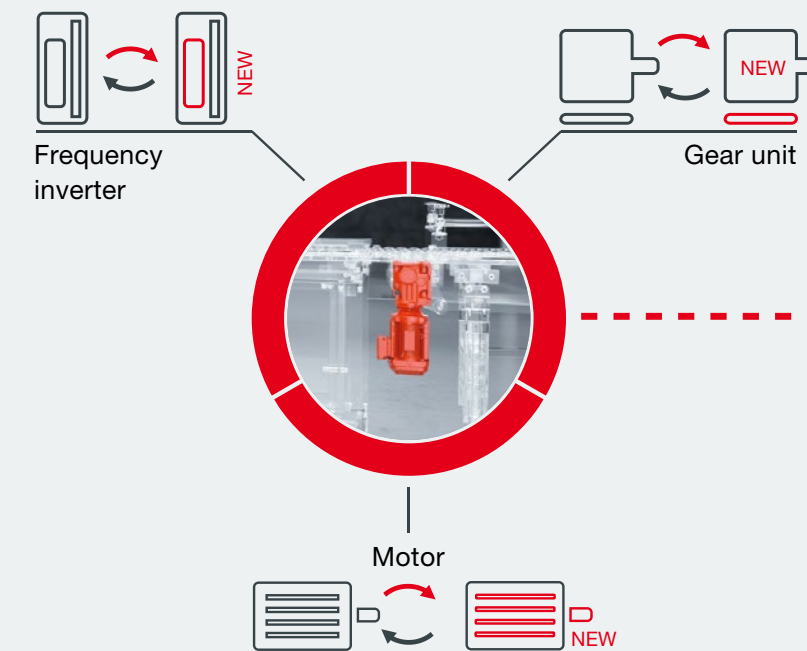
Our Retrofit service excels at meeting your specific requirements.

We regard a retrofit as the technical conversion and replacement of the currently installed drive technology using components from the current SEW product portfolio, taking into account technological progress, the present requirements (customer-specific, normative/legal) and any resulting technical adaptations.

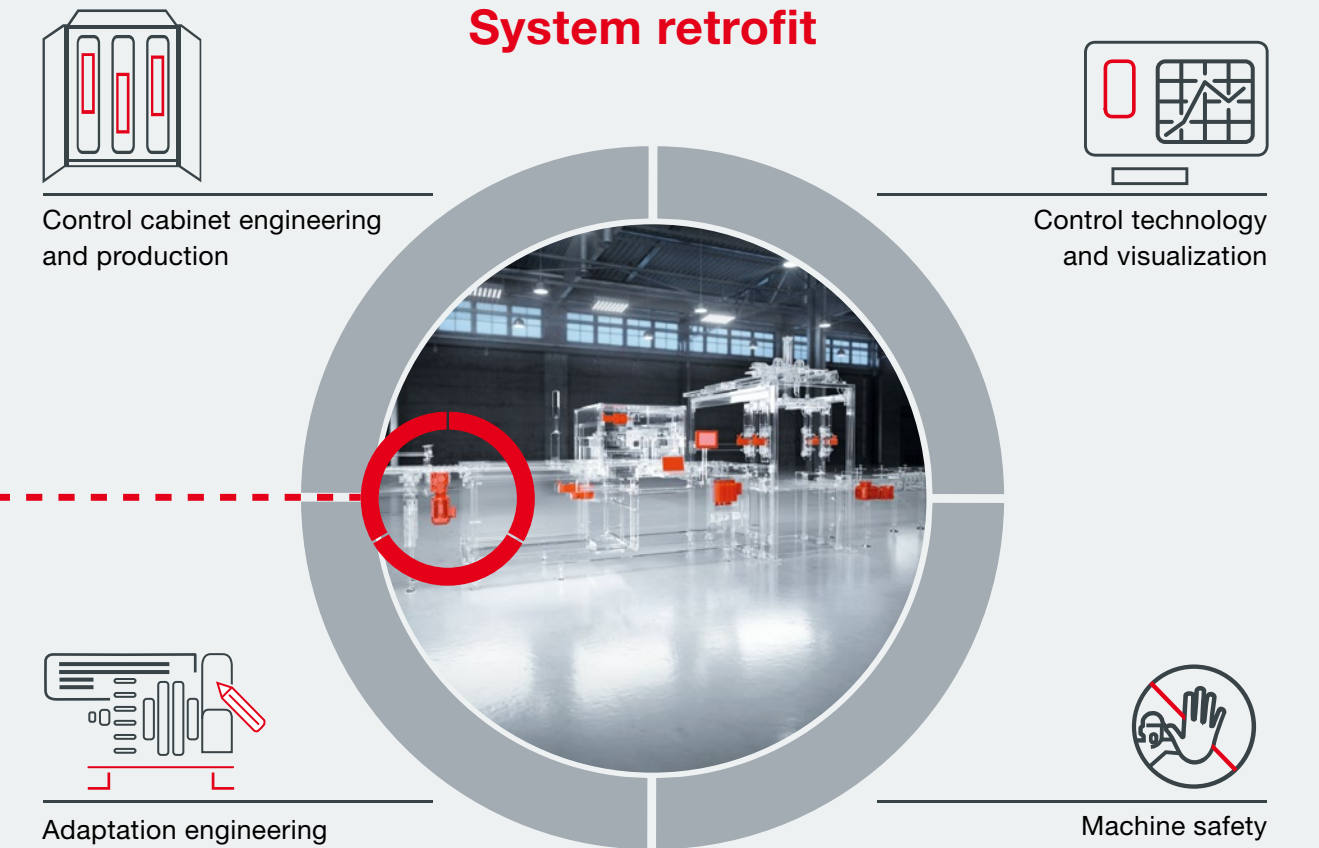
A retrofit may involve both **the replacement of individual drive technology components (component retrofit)** and also **the modernization of entire machines and systems (system retrofit)**.



## Component retrofit



## System retrofit



### Our services

- Analysis of current situation and condition
- Project planning and design
- Adaptation engineering of mechanical components
- Adaptation engineering of control cabinet and electronic components
- Replacement of drive technology components and drive-related peripheral equipment
- Startup
- Energy consulting

### Your benefits

- Scalable, modular solutions based on customer requirements
- Reduction of downtimes and production stoppages
- Plannable conversion measures
- Availability of spare parts ensured
- Fast, efficient startup by SEW-EURODRIVE specialists
- Optimal design, project planning, and parameterization – specifically adapted to the customer's application
- Optimization of energy consumption

### Our services

- **Services of component retrofit plus:**
  - Project management
  - Adaptation engineering of system and application
  - Control cabinet engineering and production
  - Application programming and automation
  - Technical safety consulting and evaluation of machine safety
  - Replacement of peripheral mechanical equipment for application and machine/system
  - Ground installation and startup of MOVITRANS®
  - Acceptance

### Your benefits

- **Benefits of component retrofit plus:**
  - End-to-end project management
  - Overall coordination and harmonization with other subsections, if necessary
  - Machine safety ensured
  - Dust-free and optimized ground work
  - Installation of any required ground components
  - Optimization of processes, throughput times, and output quantities
  - Optimization of operation, functionality, and ergonomics

### > This may be of interest to you

#### Supplementary services

- 24h Service Hotline
- Production Monitoring
- Operating and Maintenance Concepts
- Condition Monitoring
- Inspection and Maintenance
- Repair