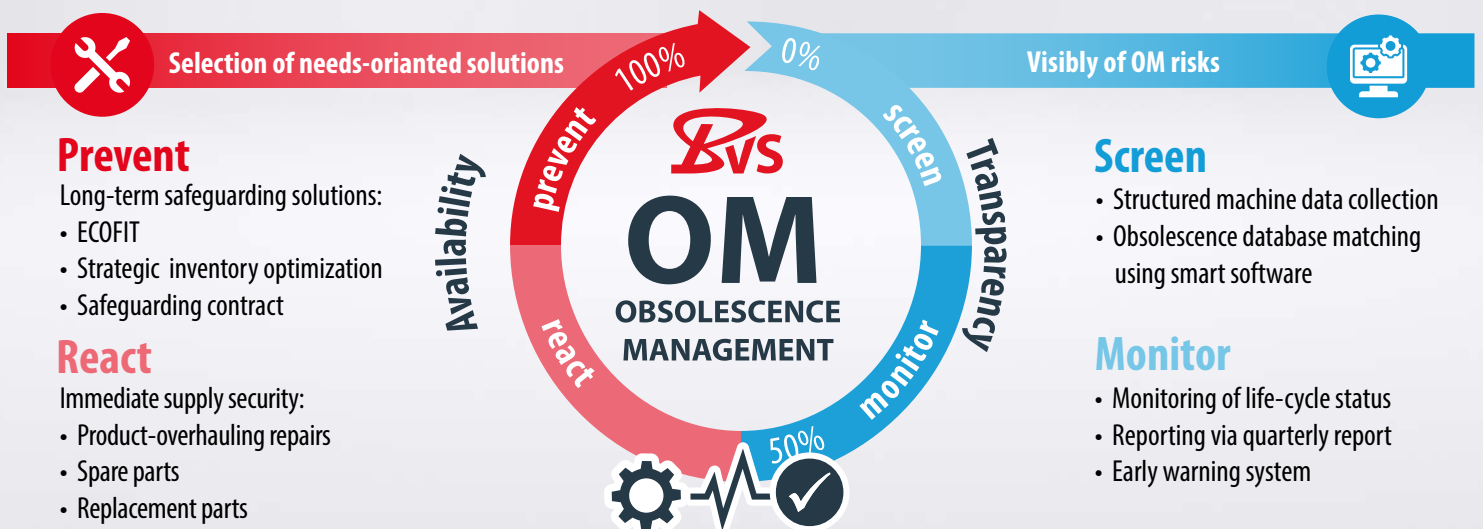




# BVS Obsolescence Management

With our new software solution, you finally have a transparent overview of all your system electronics, including the current life cycle status. Potential OM risks are immediately visible and can be minimized or eliminated with tailored solutions based on your specific needs

- ✓ **Structured, AI-supported machine data acquisition** – self-recorded or provided by us as a service
- ✓ **Visibility of OM risks** – full transparency at a glance – at machine, production line, or plant level
- ✓ **Life cycle status monitoring**, reporting via automated quarterly reports including an early warning system
- ✓ **Selection of demand-oriented solutions** – for immediate security of supply or long-term protection
- ✓ **Immediately available exchange or spare parts** – refurbished or new, as a replacement or substitute
- ✓ **Product-overhauling repairs** – fast, comprehensive, and of the highest quality
- ✓ **Increased system availability and reduced downtime** – 100% reliability for maximum productivity

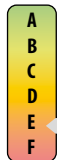


# Obsolescence Overview Customer Dashboard

Location

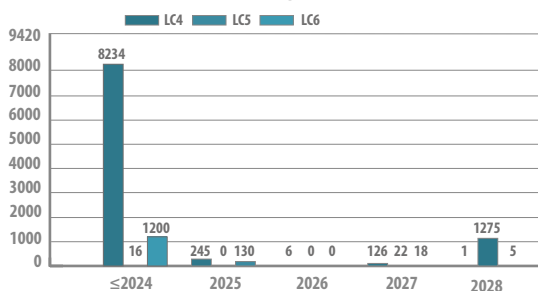
## Lifecycle Score

across all manufacturers and groups

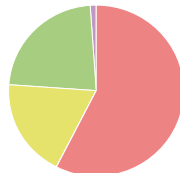


E: A large share of components is in an advanced discontinuation stage. Finding replacements is becoming difficult. Actions should be initiated promptly.

## Discontinuation dates (LC4–6) of components in

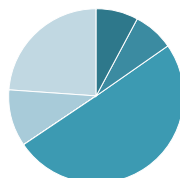


## Component Status



57,7%	9.929 have already been discontinued
0,1%	16 will soon no longer be available
18,6%	3.198 product discontinuation initiated
22,6%	3.881 no discontinuation known within the next 12 months
1,1%	186 no information available from the manufacturer

## Lifecycle Overview of Components



7,9%	LC6: 1.353 End of Service
7,6%	LC5: 1.131 with End-of-Service announcement
50,0%	LC4: 8.612 with delivery stop
0,2%	LC3: 30 in production stop
10,6%	LC2: 1.830 in end-of-marketing phase
0,0%	LC1: 5 with end-of-marketing announcement
23,6%	LC0: 4.067 no known lifecycle end

## Your Benefit:

### Tailored overview instead of blind risk.

You receive a **demand-oriented and systematic recording** of all critical electronic components – organized by production lines, control cabinets, system fields, warehouses, or your own requirements. This creates the perfect basis for well-founded decisions and economically viable spare parts management.



### Identify risks early – before they become critical.

Continuous, customized monitoring of your systems – including **direct access to reliable and cost-effective sourcing solutions**.



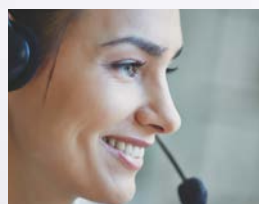
### Supply secured – breakdowns avoided.

You minimize downtime and maximize system availability by securing a high-quality spare parts supply – throughout the entire product life cycle and well beyond the manufacturer's warranty.



### Long-term planning security for smooth operations.

Highly professional, flexible, and **preventive obsolescence management** for your system electronics. Because: Obsolescence is not a problem as long as you know what is coming.



Available for you around the clock

**24/7 Hotline: +49 6181 95404-200**

Fax: +49 6181 95404-5

E-mail: [info@bvs-electronics.com](mailto:info@bvs-electronics.com)

Web: [www.bvs-electronics.com](http://www.bvs-electronics.com)



**BVS Electronics GmbH**

**Repair | Sales | Service**

Electronics for **INDUSTRY** - **GREEN ENERGY** - **MOBILITY** - **FACILITY**

Margarete-von-Wrangell-Str. 18 · 63457 Hanau · Germany

**Quality makes the difference.**