



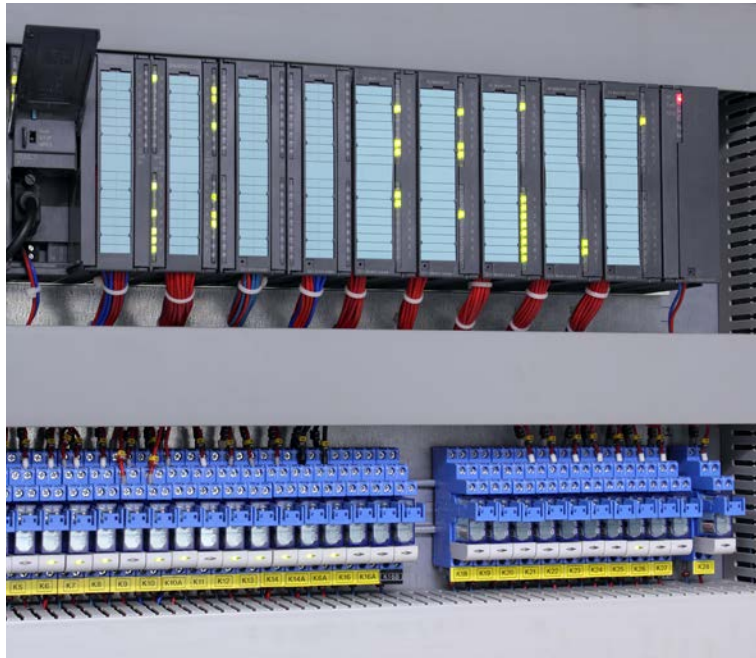
Maximize your plant's performance with our  
Installed Base Evaluation (IBE) service



Our Installed Base Evaluation goes beyond simply gathering data on plant production assets. It is a comprehensive assessment of the condition and obsolescence status of all critical assets in your facility. By providing crucial information, IBE enables you to make informed decisions regarding support and obsolescence management.

### What do you gain from IBE?

- » Accurate inventory of all physical assets
- » Bill of Materials (BOM) for critical parts
- » Lifecycle information for current and older assets
- » Standard process for managing critical spare parts
- » Cost reduction by eliminating excess inventory and improving Return on Net Assets (RONA)
- » Increased uptime with available critical spares
- » Mitigated risk with support for out-dated equipment
- » Enhanced understanding of plant assets
- » Evaluation and assessment of all manufacturer assets



# OUR 3-STEP PROCESS

1

## Field Collection

On-Site data collection with a focus on processes and machines, broken down into assets for easy identification. We will work in your facility collecting data, including part or all your electrical and mechanical installed base.

2

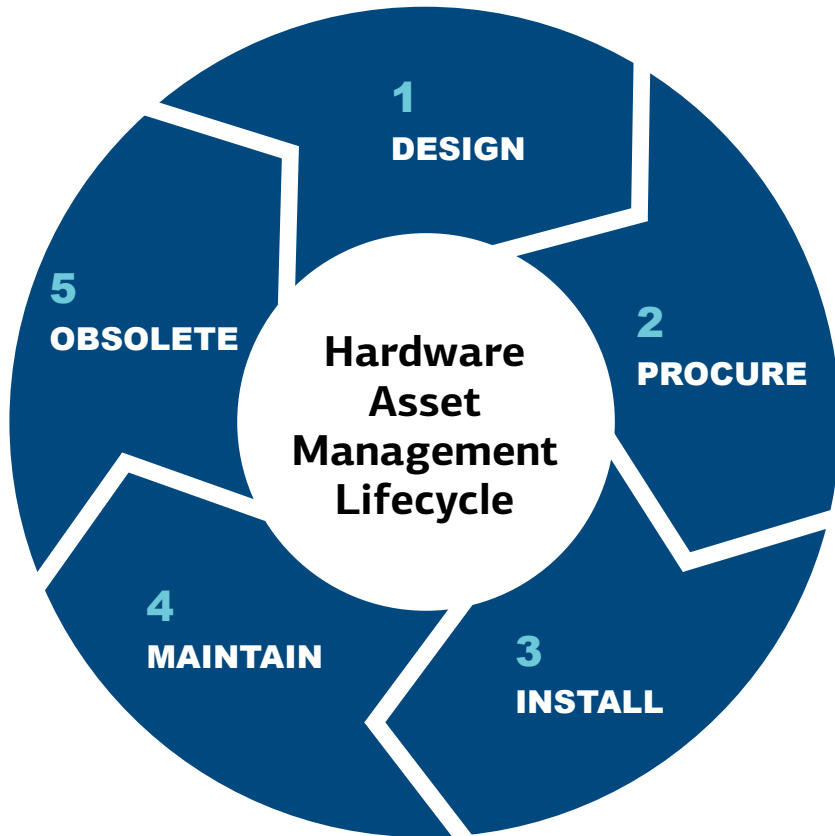
## Processing Data

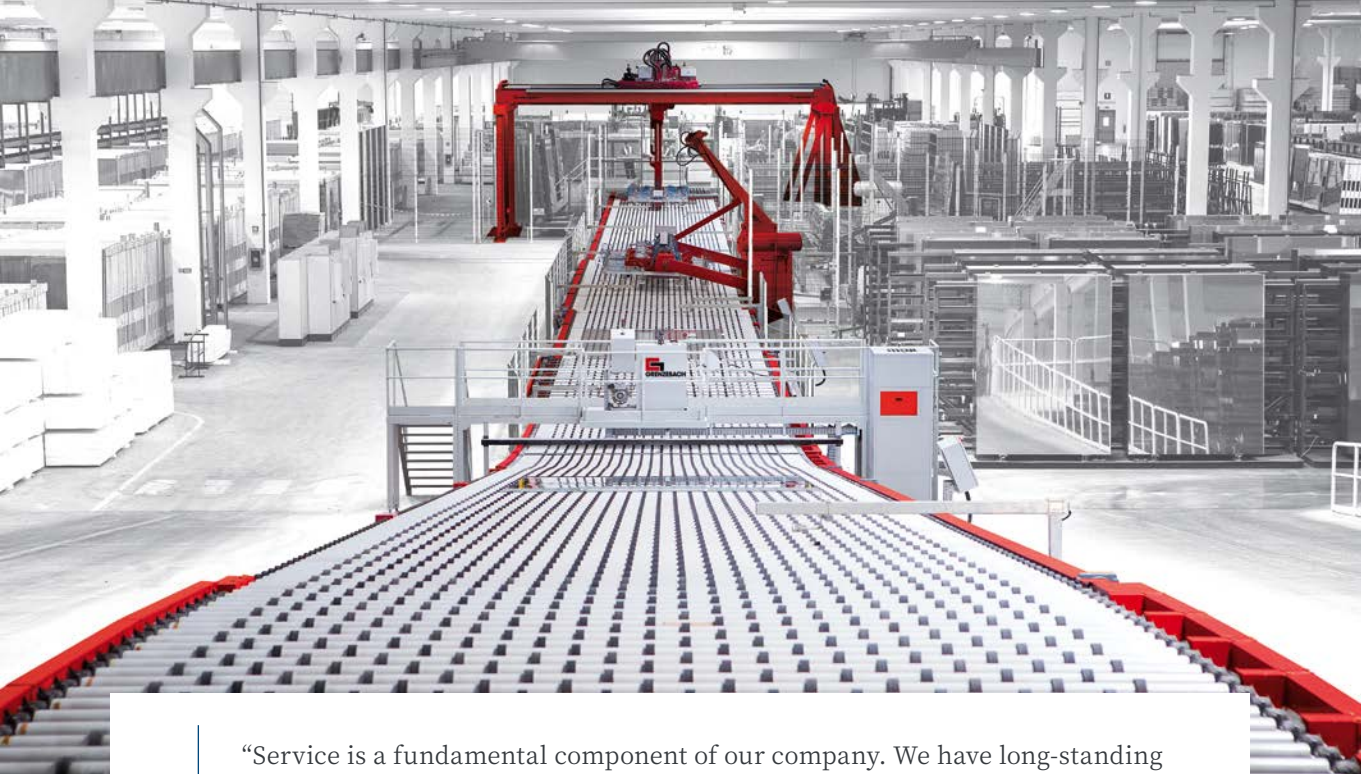
Analysis using our software to determine plant lifecycle risk, maintenance, repair, operations, inventory status and recommended inventory levels.

3

## Delivery

Comprehensive report detailing your installed base, missing spares, and components near end-of-life (EOL) We will discuss effective solutions that are going to be most effective in helping to improve plant performance and help mitigate downtime risk with an optimal upgrade path.





“Service is a fundamental component of our company. We have long-standing technical expertise in leading edge automation solutions and legacy systems alike. We understand our customers by listening to them, and meeting our customers’ needs is our number one priority.”



**DENIS MOROZOV**  
Manager of Services,  
Millennium Control Systems



**EDDIE TOLBERT**  
Manager of Sales Services,  
Millennium Control Systems



**CHRIS BISHOP**  
Sales Manager CS & SP,  
Grenzebach Corporation

# SERVICE DELIVERABLES



## Reporting

Color-coded reports indicating asset lifecycle status. Reports are done by location. Risk by line, machine, and catalog number.



## Assesst Discovery

Identification of critical parts with stocking-level recommendations.



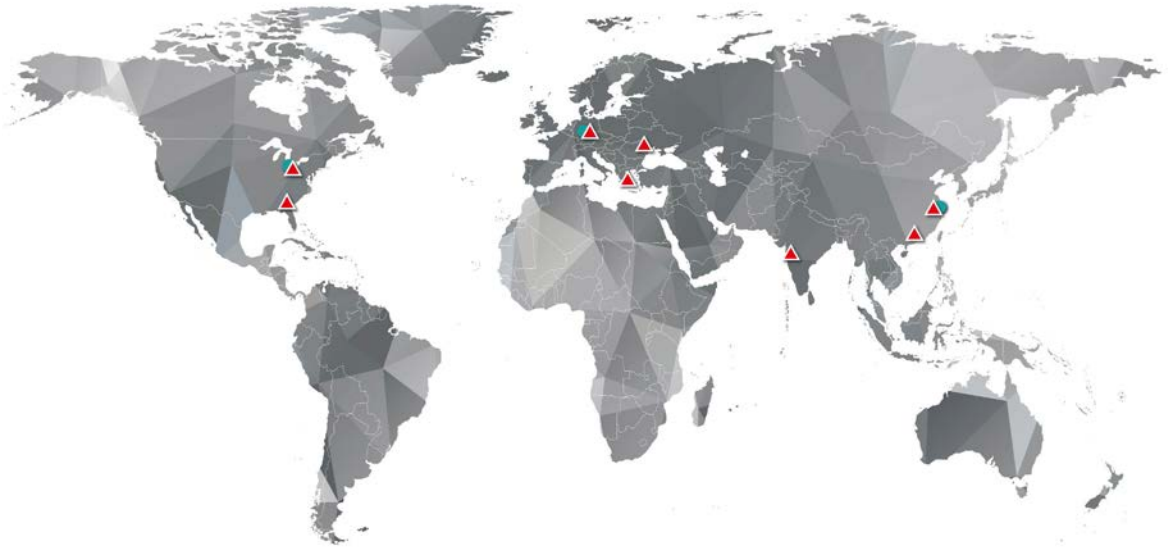
## Architecture

Detail analysis reports by plant area, department, line, machine panel and catalog number. We will also give environmental condition reporting.



## Path Forward

Documented upgrade path for critical identified equipment to free up spares to keep other equipment running until budgets are approved for future upgrades.



Bring your plant's success to another level with our Installed Base Evaluation service. Contact us today.

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