# Shape your plant's future

The **Installed Base Evaluation**™(IBE°) service can help you optimize today and plan for tomorrow.

## **ASK YOURSELF**

- Do you have a complete view of your plant hierarchy, and the time and resources to understand those assets?
- Do you have an efficient and accurate process for maintaining your storeroom inventory to support critical spares?
- Do you have accurate lifecycle information on your equipment and know what's currently being manufactured, discontinued or obsolete?
- Do you have a plan to mitigate your lifecycle risks?

#### WE HAVE THE EXPERIENCE TO HELP



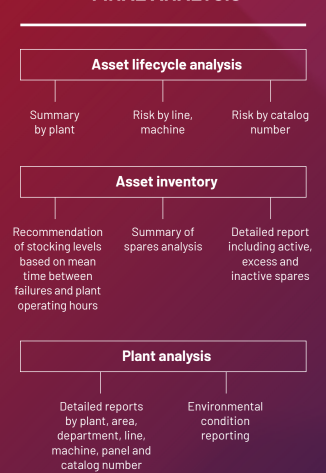
Our Mean Time Between Failures (MTBF) analysis shows that a 70% gap in recommended compared to actual inventory levels is common."

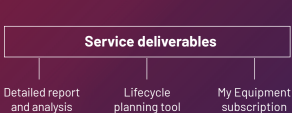
- Rockwell Automation Customer IBE Data





## **FINAL ANALYSIS**





# **Benefits**

**Reduce costs** by identifying and eliminating excess inventory, which can help improve Return on Net Assets (RONA)

**Increase uptime** by ensuring critical spares are on site to support production and maintenance

**Identify and mitigate risks** associated with supporting older equipment

**Build a modernization budget** after identifying the areas most at lifecycle risk

#### WHAT TO EXPECT

Field collection

We work with you during the site visit to collect all data about your electrical and mechanical installed base - whether the product has an Allen-Bradley® logo on it, or not.

Off-site data analysis
Using customized software, our analysis helps you better understand your lifecycle risk by site, area, line, machine and panel. We recommend inventory levels based on criticality.

Delivery
You'll get a final report, which includes plant hierarchy and corporate risk profile for downtime. But we also help you take action. We'll discuss solutions that are going to be most effective in helping you improve plant performance.

/ Ongoing insight

You'll gain access to a subscription term of My Equipment, which will help you assess and evaluate your risks on an ongoing basis.



For more information: