

# Is Your ERP Holding You Back?

## Take the ERP Optimization Quiz to Find Out

Your enterprise resource planning (ERP) system is a powerful tool. But is it keeping up with the demands of your warehouse and production operations?

Many manufacturers unknowingly struggle with ERP limitations. They deal with inefficiencies, bottlenecks, and costly downtime that could be avoided.

Use this quick self-assessment to identify potential weak spots. If you check five or more boxes, your ERP may be underperforming.

### Inventory Management

Do you struggle with:

- Inventory accuracy issues (frequent stockouts or excess inventory)
- A lack of real-time materials or parts tracking
- Manual processes that delay cycle counts or material movement

### Production and Workflow

Do you struggle with:

- Tracking work in progress (WIP)
- Frequent production bottlenecks and missed deadlines
- A manual or spreadsheet-based scheduling process

### Maintenance and Downtime

Do you struggle with:

- Equipment failures that cause unplanned downtime
- A lack of visibility into maintenance history or asset usage
- A lack of centralized maintenance tracking and asset health

### Data and Integration

Do you struggle with:

- An ERP that doesn't integrate smoothly with warehouse or production systems
- Decision-making that's delayed due to lack of real-time data
- Siloed systems make it hard to scale operations

### Interpreting Your Results

If you checked five or more boxes, it's likely your ERP is doing all it can, but may not be built for the execution-level needs of modern manufacturing.

The good news? You don't need to replace your ERP. You just need the right system in place to fill in the gaps and extend its functionality—one that brings real-time visibility, automation, and execution to the plant floor.

## What to Do Next

Download our guide to discover how you can turn gaps into growth:

[5 ERP Blind Spots Hurting Your Production Efficiency](#)