

# ERP System Check

**Optimize your business processes and performance for your ERP system.**

With our ERP System Check, you get a complete review and overview of your current ERP system, with insight into where you can optimize and improve so that you get the best output of your data and business processes.



## Known challenges

- Frequent, unexplained error messages.
- Unstructured and error-prone data.
- Inadequate ROI – not maximizing system utilization.
- Lost overview of license compatibility.
- Inadequate traceability (IT audit).
- IT security (roles and permissions) not optimally configured (GDPR).
- Lost trust and limited system documentation.
- Lack of maintenance affects the system's performance.
- Lacks system understanding (peer training).

## Optimize your business processes

**Get an overview of your current situation with an ERP System Check and let us help you get back on track with concrete initiatives.**

- Creates clarity about the current situation and future needs.
- Extends the system's lifespan and optimizes performance.
- Identifies potential improvements and bottlenecks.
- Provides a professional assessment of the system's health.
- Maximizes the benefits of the system's many features.

**Harness the full potential of the system by leveraging its strengths and many capabilities.**

We offer ERP System Check for Microsoft Dynamics AX, Dynamics 365 Finance (FO), and Business Central (BC).

## Content and checklist items

- System parameters and configurations.
- Master data and data integrity.
- Financial reconciliation and traceability (IT audit).
- Standard modules and third-party solutions.
- IT security, roles, permissions, and licensing.
- Consistency checks, user behavior, and system performance.

## What others say...

*"It is clearly a very competent man you have, who then point out some corners that we had no idea existed. So, we are really looking forward to delving more into that report and into the points that are in it."*

**Dennis Hougaard Skov**  
Head of IT, OnRobot