

Your productivity copilot

Work smarter with AI-Powered ERP



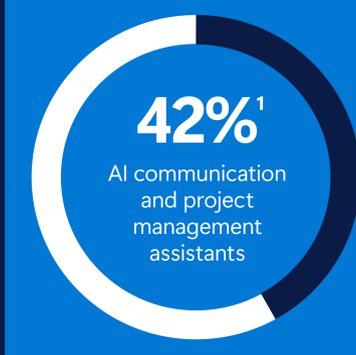
Conquering decentralised work

Work has become decentralised, and communication between teams more complicated – with virtual work and differing time zones changing the way they function permanently. Microsoft asked business leaders what their teams need to work smarter, and they pointed to AI.

The AI readiness gap

This new era of work requires next-generation, AI-assisted improvement to working processes – embedded into ERP software. But there's a gap between what leaders believe will differentiate their organisations and what they're ready to use.

Tools leaders believe their organisations are ready to use:



Closing the gap with Microsoft Dynamics 365

To bridge the gap in readiness, teams need a single, centralised ERP platform that's intuitive to use, with the most important tools embedded in the workflows they already know. A platform like Dynamics 365.

Leader-identified key tools in Dynamics 365:¹



Predictive analytics



AI enhanced decision-making



Intelligent automation

Choosing the right tool

Leaders must take action to select and implement the right platform for their organisation. Each team will have its own needs, and choosing collaboratively will ensure that the solution fits needs across the organisation.

Take action

1
Audit your organisation's current collaboration tools to identify gaps

2
Develop KPIs for an ideal collaboration tool with input from all teams

3
Centralise and organise resources so that people are using consistent, current data

4
Embed collaboration capabilities into the flow of work

Want to learn more about what leaders see next for ERP and AI-guided productivity?

Read the Microsoft report, Future of ERP:

Empowering businesses and people with AI-guided productivity

Download the infographics:

Dynamics 365 helps maximise your financial visibility with AI-powered insights, embedded analytics and global management capabilities.

[Adapt faster](#) >

[Perform better](#) >

[Operate sustainably](#) >

Source:

¹Microsoft ERP Survey 2023, Microsoft, June 2023