



## 3 ways a modern ERP improves employee productivity



On-premises enterprise resource planning (ERP) applications are only accessible to employees working on location. Businesses need tools that are accessible from any device at any time to support a productive, collaborative, and high-outcome hybrid workforce. We are here to help.

## 3 steps to supercharging productivity

We help companies identify productivity challenges and develop a plan to transform employee efficiency with a cloud-based, connected ERP.

Identify bottlenecks
Pinpoint finance and supply chain manual workflows that you can automate through Al.

**58%** of workers believe that communication is not reaching the frontline<sup>2</sup>

**81%** of CFOs believe they suffer the most intensive daily manual work compared to any other role in the C-suite<sup>1</sup>

Automate workflows
Ensure people stay focused on high-value work with streamlined processes.

**82%** of companies report Al increases job satisfaction and enhances performance<sup>3</sup>

Leverage reporting and analytics

Activate insights at every level of the organization to make smarter decisions.

**\$2T:** the expected value of the Al market by 2030<sup>4</sup>

**86%** of companies that implement AI are high-outcome organizations<sup>3</sup>

We provide companies like yours with the expertise and guidance to work smarter by getting the most out of their ERP technology. Visit our web site to learn more about the benefits of unlocking the power of AI with a trusted Microsoft partner.

- "CFO: No Way Home How the most manual job in the C-Suite is keeping CFOs in the office," Datarails, 2022
- "<u>Technology Can Help Unlock a New Future for Frontline Workers</u>" Microsoft 2022
- 3. "State of Al in the Enterprise 2022," Deloitte, 2022
- "Artificial intelligence (Al) market size worldwide in 2021 with a forecast until 2030." Statista, 2023

Zamir Tuleshov https://idet.kz/ zt@idetit.onmicrosoft.com