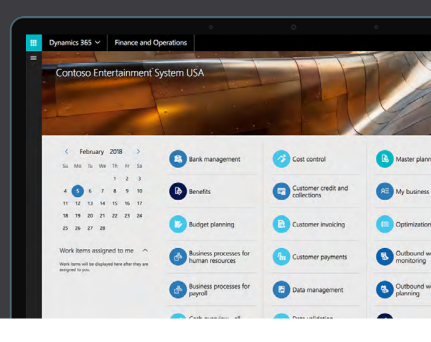


Modernize your ERP with a multi-tiered deployment

Customers using another ERP system can leverage Microsoft Dynamics 365 as a "second-tier ERP" to run specific workloads, helping to make their systems more efficient, flexible, scalable, and secure.



Reduce the time and cost of custom development by using and adapting the built-in services and functionality of Dynamics 365.

A multi-tier ERP is a preferred model for many enterprise businesses. If your IT has a primary ERP system that is expensive to customize, look for ways to use Dynamics 365 as a second-tier business spoke ERP system to deliver value for individual business needs.

Benefits of a multi-tiered deployment



Improve flexibility and scalability

Cloud deployment options and a growing set of capabilities give businesses the flexibility they need to grow. And by easily duplicating instances to new regions, businesses can scale faster.

61% of businesses reported benefitting from **greater scalability in the cloud**.¹



Keep your system secure

Cloud deployments make it easier to keep teams updated with the most recent software, ensuring they always have the latest features, as well as the latest security updates.

Computers running outdated versions of an operating system are **nearly 3X more likely** to experience a **publicly disclosed breach**.²



Cut costs and improve cash flow

Reduced IT infrastructure and scalable pricing through cloud deployment generate many cost savings, and businesses can improve cash flow by moving IT costs from OPEX to CAPEX.

Modernizing your ERP can decrease operating costs by 20-30%.³



Get faster time to value

Easier updates through the cloud mean companies can get the latest features into employees' hands sooner. And with familiar interfaces and tools, teams require less training.

On average, on-premises **ERP implementation costs are 3X higher** than with cloud ERP.⁴

Modernize your ERP with Dynamics 365 for Finance and Operations.

Visit the Dynamics 365 for Finance and Operations website today to learn more.

