Steps to Navigate Enterprise Al

While enterprises recognize AI as a priority, most are still seeking the best ways to get started or are early in the adoption curve. Enterprise AI use cases are rapidly maturing, and with a little planning around infrastructure, data security and cost, it's never been easier to get started. The right technology partners will help you overcome skills gaps and accelerate time to results.



of enterprises consider AI a priority



say they require additional AI skills



of Al projects fail after POC

gains, revenue growth, value creation and improved decision-making.

Enterprise AI focuses on delivering enhanced business outcomes like productivity

Here are five steps to put your organization on the path to meaningful enterprise AI adoption.

Pick a use case.

There are several straightforward AI use cases to choose from. Tackle one of these to build valuable experience and skills. Leverage a partner's expertise if you need help getting started.



Software Co-pilot

Customer service

chatbot





customer experience

Intelligent

Personalized



document processing

02 Choose flexible, Al-ready infrastructure. Will you rely on the cloud? Build a custom AI stack?

Choose a turnkey solution? According to IDC, "Most organizations expect

to deploy AI workloads across a hybrid mix of cloud, edge, and dedicated infrastructure." Careful planning and smart choices will avoid unnecessary complexity and result in a more future-proof solution.

infrastructure for Al

believe it's time

to modernize

03 Protect Al resources. Protect and control confidential, proprietary, or

personal information. Plan for your data to end up in multiple locations, and ensure that you can deliver the necessary performance, security and data protection everywhere—including protection for LLMs and APIs.

emphasize AI security and reliability and plan

to enhance data protection and DR

Many organizations are concerned that AI costs will spiral out of control. Aligning business outcomes to key enterprise Al initiatives requires a flexible,

Plan ahead to control AI costs.

turnkey platform for enterprise AI that delivers predictable costs and far fewer surprises. identified managing agree that AI will



05

increase IT costs

and cloud spending.

Al model training costs

as their top tech strategy risk factor.

enterprise AI operations to reach customers or employees everywhere. If you planned carefully and

chose the right infrastructure, Al protections and cost control, you'll be able to deploy in the cloud and at the edge with minimal complexity, risk and cost.

Extend your AI operations.

After you've tackled the AI use cases, extend your

plan to increase investment in edge Al

Al apps, including large language models and secure APIs.

Start Your AI Transformation Nutanix Enterprise Al provides everything you need to develop and run scalable

Built-in data services simplify moving, managing and protecting data.

Runs everywhere – in the datacenter, at the edge and in the cloud.

Lower TCO plus cost monitoring

Bring your own model

or choose an approved model from one of our partners.

and management across on-premises, cloud and edge.

Nutanix has held a 90+ Net Promoter Score for nearly a decade, ranking among the highest in customer loyalty and satisfaction. And our ecosystem of enterprise Al partners ensures you have the latest models and tools to meet your needs.

Access our guide to help you choose use cases and successfully deploy Al and other cloud native applications that accelerate your business.

Get Started

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