

TRANSFORM AI AMBITION INTO AI SUCCESS

The smarter path to
easy AI and fast ROI



When enterprise-scale AI solutions are too complex and costly for departmental needs, innovation stalls. It's time to right-size AI.

BIG AMBITIONS. STALLED PROGRESS.

Many projects are too slow, expensive, and complex to deliver the high-impact results departments and teams need.

#1

Companies cite unready technology platforms as the top reason for slow generative AI adoption.¹

54%

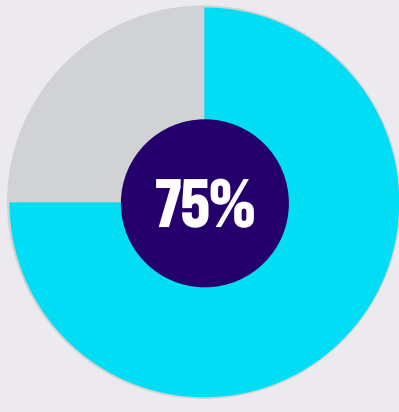
Only 54% of AI projects make it from pilot to product, leaving significant business value unrealized.²

75%

75% of companies are struggling to find the in-house expertise they need to scale AI across critical function.¹

MEET NETAPP AIPOD MINI WITH INTEL

NetApp® AI Pod™ Mini with Intel is a strategic game-changer for departments and teams, delivering AI power without the cost and complexity of a full-scale AI buildout.



By 2028, 75% of enterprise AI workloads will be deployed on fit-for-purpose hybrid infrastructure to turbocharge time to value while optimizing performance, cost, and compliance.³

IT'S COST EFFECTIVE

Deliver AI power without the cost and complexity of a full-scale AI build out.

IT'S SIMPLE

Deploy in days, not months, with ready-to-use workflows and intuitive controls.

IT'S SECURE

Your data, fully protected—with built-in encryption, access controls, and full traceability.

Powered by

Get enterprise-grade AI with Intel® Xeon® 6 processors, Intel Advanced Matrix Extensions (AMX), and NetApp's trusted data storage and management capabilities.

Ready-to-go

Deploy AI quickly and easily with pre-tested hardware, pre-trained models, and pre-built workflows.

Flexible and customizable

Easily tailor and scale for diverse use cases and concurrent users.

Proven, built-in security

Keep sensitive data protected with NetApp ONTAP® robust data governance with FIPS 140-3 and NSA CSfC certifications.

WHERE COULD YOU PUT AI TO WORK?

Whether it's e-discovery for legal, document creation for procurement, customer experience for retail, or logistics for manufacturing, NetApp AI Pod Mini with Intel is ready for work.



Customer support

- Chatbots
- Intelligent call routing
- Personalized offering recommendations



Knowledge management

- Enterprise search
- Automated documentation
- Automated content summarization



Operations

- Local predictive maintenance
- Workflow automation
- Real-time energy use optimization



Legal teams and firms

- Automated document drafting
- Legal research
- Document review & e-discovery



Manufacturing

- Predictive maintenance
- Quality control and defect detection
- Supply chain optimization



Retail operations

- Demand forecasting and inventory management
- Supply chain optimization
- Chatbots

¹ Bain ² Gartner ³ IDC

LEAD WITH AI NOW

NetApp AI Pod Mini with Intel deploys easily and scales flexibly, so you can realize value from AI fast. Discover how you can revolutionize your business today.

INSERT PARTNER CTA



About NetApp

NetApp is the intelligent data infrastructure company, combining unified data storage, integrated data services, and CloudOps solutions to turn a world of disruption into opportunity for every customer. NetApp creates silo-free infrastructure, harnessing observability and AI to enable the industry's best data management. As the only enterprise-grade storage service natively embedded in the world's biggest clouds, our data storage delivers seamless flexibility. In addition, our data services create a data advantage through superior cyber resilience, governance, and application agility. Our CloudOps solutions provide continuous optimization of performance and efficiency through observability and AI. No matter the data type, workload, or environment, with NetApp you can transform your data infrastructure to realize your business possibilities. www.netapp.com

© 2025 NetApp, Inc. All rights reserved. NETAPP, the NETAPP logo, and the marks listed at Trademarks - Usage and Application Guidelines | NetApp are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.

