ATAM FINETAPP Intel®

Easy Al. Fast ROI.

Right-Sized. Real-Time. Ready.

The Al Adoption Gap

Al is too expensive

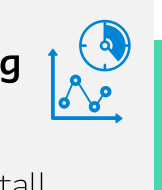


Traditional solutions require large upfront investment.

Cloud isn't always viable



It takes too long to see results



Al projects often stall in deployment.

You need a full (28) team to run it

Complexity puts strain on internal IT.

Meet the Solution



- > Built for departments, not data centers
- Affordable AI performance
- > Powered by Intel® Xeon® 6 CPUs no expensive GPUs needed
- > Integrated with NetApp's trusted ONTAP® storage and OPEA software stack

> Backed by Arrow's Al Accelerator team, on-hand for anything you need

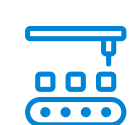
> Secure, on-site processing for data privacy and compliance

Optimized for Departments & Edge Deployments

e.g., <12U rack space, <20 concurrent users)



Industry Use Cases



Manufacturing

Predict machine failures, reduce defects, streamline ops.



Legal

Summarize contracts, maintain compliance, protect confidentiality.



Public Sector

Analyze case data securely, operate without cloud.

Value Pillars



Affordable

Right-sized for departments



Simple

Plug-and-play, deploy fast, minimal IT burden



Secure

Local inferencing, full control of your data



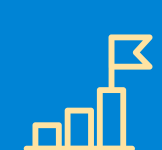
Impactful

Built-in workflows get you results, fast



Integrated

Works with your data, in your environment

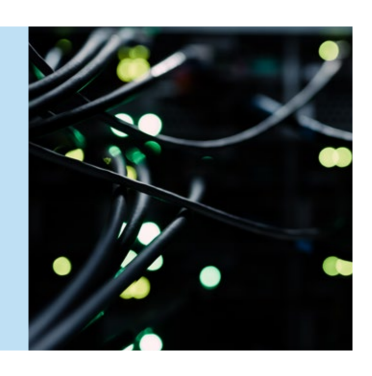


Scalable

Start small, grow smart

Before AlPod Mini with Intel

- Complex, expensive AI stacks
- Cloud latency and risk
- Centralized decision bottlenecks
- Projects stuck in POC purgatory





After AlPod Mini with Intel



- Simple, integrated platform
- On-site, real-time responses
- Local, departmental insights
- Rapid time-to-value

ЛЛЛ ПNetApp intel®

Ready to make Al practical?

Discover how the NetApp AIPod Mini with Intel can bring AI to life securely, affordably and on your terms.

Talk to a NetApp AI expert

See how it compares

