

INFOGRAPHIC

Efficient, High-Performance Storage for Federal Agencies

Agencies are tasked with ensuring:

- Efficiency and Cost Savings**
- Performance and Innovation**
- Security and Resiliency**

And the status quo is **costly** without improving outcomes

80%

of IT budget wasted maintaining outdated systems

30%

increase in storage operation costs due AI projects

\$5M

Average cost of data breach

Pure Storage Platform

Gain a simple, reliable, agile, and efficient solution – that unifies all data storage with a single operating system

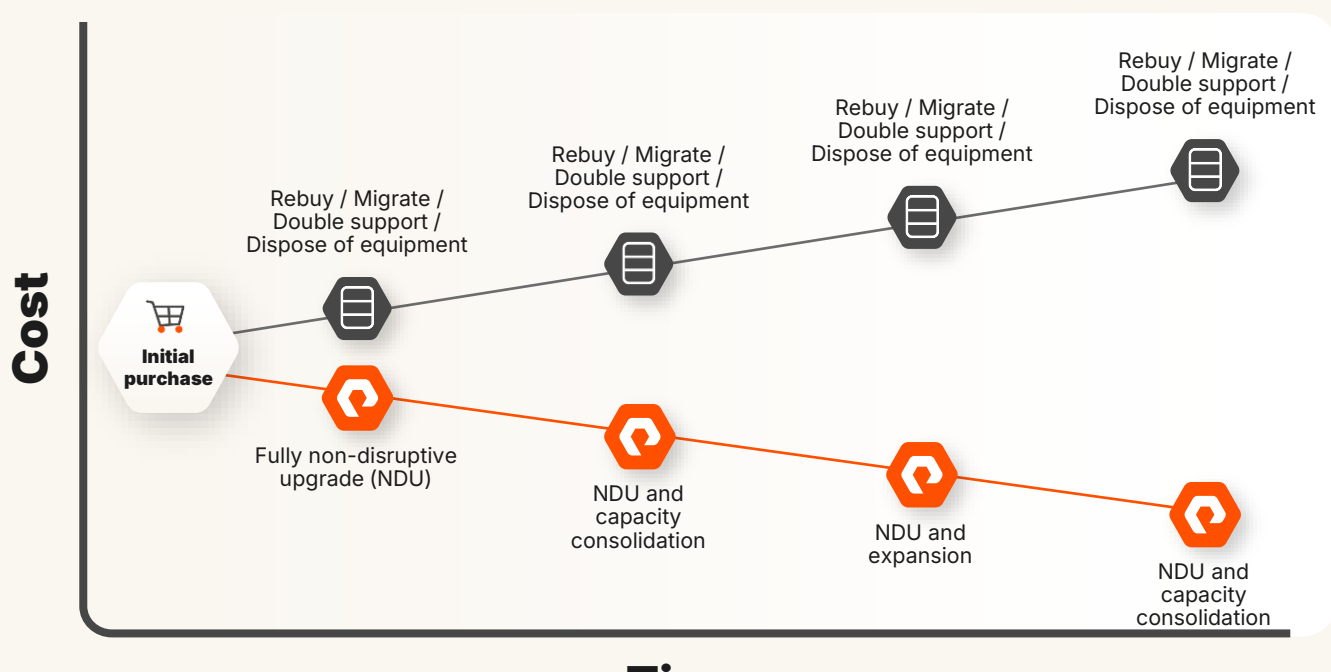
Up to **77%**
Reduced operating cost

Up to **85%**
More energy efficient

Zero
Planned downtime

Up to **1/5th**
The physical footprint

Lower TCO – Gain Non-Disruptive Upgrades

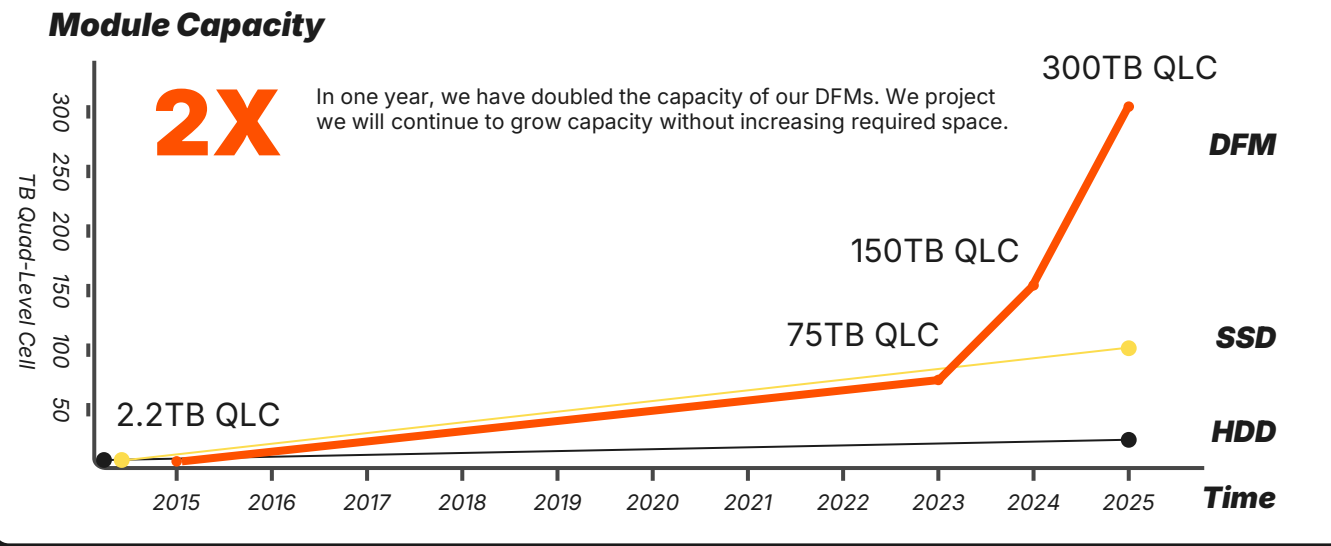


Pure Storage TCO goes **down** over time | **Legacy systems** TCO goes **up** over time

- Financial Flexibility**: Lower initial hardware costs by up to **80%**
- Predictability and Transparency**: Pure has delivered **ongoing savings of 30-60%** to thousands of users
- Reduced Data Center Expenses**: Agencies can save by consuming **up to 80% less power**

Accelerate Performance and Innovation

- Boost** service delivery agility
- Scale** on-demand
- Future-proof** operations



Security and Resiliency

End-to-end protection with built-in security features

- All-flash arrays **certified by the National Information Assurance Partnership (NIAP)**
- Always-on encryption** - meets the FIPS 140-3 security standard

Take Advantage of Flexible Consumption

- 50%+** of product feature retirements in storage selection decisions will be replaced by consumption-based platform SLA guarantees by 2027, up from less than 5% in 2024¹
- 33%+** of enterprise storage capital expenditures (capex) will be replaced by consumption-based STaaS by 2028, up from less than 15% in 2024¹

Evergreen® = No End-of-Life Worries + Access to New Innovations

[See how much you could save](#) | [Learn more about PureStorage](#)

@2025 Pure Storage, the Pure Storage P Logo, FlashBlade, FlashBlade//E, and the marks in the Pure Storage Trademark List are trademarks or registered trademarks of Pure Storage Inc. in the U.S. and/or other countries. The Trademark List can be found at purestorage.com/trademarks. Other names may be trademarks of their respective owners. Comparative figures discussed referenced against competitive flash systems or disk-based systems, as appropriate.

*Based on effective capacity per Watt comparison of FlashArray products shipped in 2012 vs. FlashArray//E with 20 x 75 TB DFM