

SOLUTION BRIEF

Flexible Storage Ownership Designed for the Fleet

Increase your storage agility with Evergreen//Flex.

Evergreen//Flex[™] is a new approach to storage ownership, allowing customers to purchase and own their storage while paying only for the storage capacity they actually use. This means you can combine the freedom of storage ownership with the flexibility of consumption economics in one unique storage offering. Self-managed storage delivered as a usage-based subscription gives you full control over security and delivery of crucial data without expenses tied up in hardware for delayed projects. An Evergreen//Flex subscription offers real IT agility that enables you to rebalance capacity and respond to changes, without downtime or a need to secure large upgrade budgets.

Flexible Storage Ownership with Low Upfront Costs

With Evergreen//Flex, you maintain ownership of your storage assets based on preference or regulatory needs. Realize immediate benefits with a lower initial purchase expense, while gaining the ability to match expenses with resources more closely with a subscription based on utilized capacity. This enables you to scale quickly to meet changing workload and user demand requirements without giving up control of the hardware.

Evergreen//Flex is ideal for organizations that are facing storage funding constraints for initial outlay of capital and looking to gain the benefits of cloud economics to more closely align with their growing adoption of as-a-service operational models.

Modern Financial and Operational Agility

Evergreen//Flex is a fleet-level subscription that manages capacity based upon site-level reserve commitments. Pure Storage® measures your capacity usage daily and aggregates usage across each controller class, giving you simple and straightforward transparency into your storage fleet's usage and billing.

As an industry first, Evergreen//Flex introduces enhanced fleet management with data pack mobility, decoupling software from hardware and allowing common data packs to be moved across models (in the same Pure Storage product family), moving capacity to meet for improved responsiveness to changing needs.

Evergreen[®] Commitments & Guarantees

- Paid Power and Rack Space Commitment covering the space and energy costs Pure Storage hardware consumes.
- Guaranteed zero data loss and no data migration.



Evergreen//Flex Benefits

- Complete ownership of hardware
- Enhanced fleet-level
 management
- Data pack mobility
- Site level subscriptions



Subscribe to Capacity

 Usage based subscription to help you aggressively manage expenses



Low Upfront Costs

Reduce the cost of
 hardware up to 80%

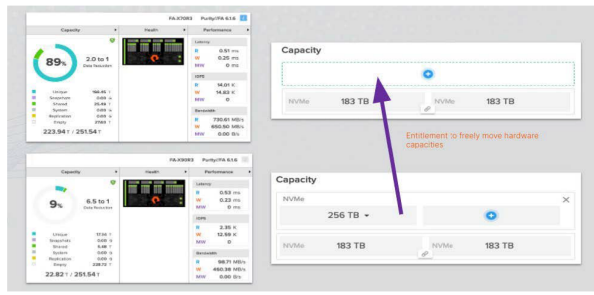


Figure 1. Data pack mobility. Note: currently available across all FA-X models; usage rates change based upon model

Ownership Customized to Fit Your Operational Model

With shrinking capex budgets and a desire across the industry to adopt the efficiencies of a cloud operating model even when hardware is deployed on-premises, Evergreen//Flex gives you the custom fit you've been looking for. You maintain control of the hardware for regulatory compliance and security, while avoiding the higher upfront costs of traditional ownership.

Enjoy all the benefits of Pure Storage's Evergreen Architecture—including regulary delivered, non-disruptive hardware and software upgrades—along with new Evergreen//Flex guarantees including:

- Zero Data Loss
- No Data Migration
- Now you can truly show off your IT agility muscles with Evergreen//Flex

Additional Resources

• Get more information about Evergreen//Flex.



©2023 Pure Storage, the Pure P Logo, Evergreen, and Evergreen//Flex the marks on the Pure Trademark List at <u>https://www.purestorage.com/legal/productenduserinfo.html</u> are trademarks of Pure Storage, Inc. Other names are trademarks of their respective owners. Use of Pure Storage Products and Programs are covered by End User Agreements, IP, and other terms, available at: <u>https://www.purestorage.com/legal/productenduserinfo.html</u> and <u>https://www.purestorage.com/patents</u> PS2278-02 09/2023