

Rethinking Storage for Modern Data For years, the complexities and high costs of legacy data storage have been

accepted as inevitable. Those days are over. Pure Storage is more efficient, more cost-effective, more reliable, and radically easier to use. Here's a closer look at what makes Pure Storage better.

Thing of the Past Upgrading and expanding legacy storage means shutting down your workflows. Pure Storage lets you buy storage once and enjoy upgrades

Disruptive Downtime Is a

without disruptions of any kind. **Customers have** What that means for successfully your organization

Eliminated massive data migration projects



Reduced downtime by 99.5%



Upgraded storage with full investment protection

applications and data stay available



No more weekends or after-hours upgrades and maintenance

No planned disruptions;



software re-buys

No hardware or

Decades of architectural compromises from legacy storage make management and optimization complex and time-consuming. We designed Pure Evergreen Storage[™] to be effortless from the ground up.

Easy Setup,

Simplified Management

70%

Self-driving



Less time spent

troubleshooting

Installs in

less than an hour



Right Capacity, Right Cost

Reduction in the

need for storage

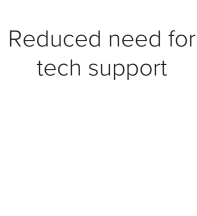
management

resources

Pure Storage

generates 70% of

support tickets



Pure Storage offers more predictable operational and upgrade costs

Too little storage capacity leads to unforeseen expenses and downtime.

Too much means unnecessary investment and surplus capacity.

And storage that can't grow as your needs change holds IT back.

Up to 2.5x \$500k 50%

Average savings

Benefits for your organization

Reduced capital investment

No redundant software or hardware

Greater total

storage efficiency

Fewer budget overages

Iower TCO

Anytime, full-value trade-in credit toward upgraded controllers

What that means for you

Upgrade and expand on your schedule, not your vendor's

"Outstanding performance and

reliability. Features described to us

worked seamlessly out of the box,

product has really revolutionized

and support has been excellent. The

our ability to deliver applications to

"We've had **100% uptime with Pure**.

Not a single second of downtime."

"Pure Storage was the **better**

choice across the board. Its

is unmatched."

business model is unique, it's

Future-proof your storage, once and for all

No planned downtime, ever

Upgrades When You Need Them

Legacy storage locks you into costly, disruptive upgrade cycles that

rely on outdated technology. But with Pure Storage you get:

Included controller upgrades every three years

A proven history delivering nondisruptive, data-in-place, multigenerational upgrades

Unmatched

Customer Satisfaction

Federal Government

remote locations via VDI, which was not possible in the past due to underperforming storage."

State and Local Government

Education

expand, and the performance

simple to manage and easy to

"They said installation and setup

would take only about an hour.

that. This is in sharp contrast to

the 11/2 months it took to get

our legacy system working."

But it took even less than

"Previously, we were seeing

IOPS in the low thousands.

On Pure, we're seeing as

high as 260,000 IOPS."

"The Evergreen model will save

performing forklift upgrades

moving forward."

hundreds of thousands in not

A History of Non-Disruption

See how Pure delivers effective, efficient, and mission-ready data storage solutions for data-driven governments.

purestorage.com ©2020 Pure Storage, Inc. All rights reserved. Pure Storage, the P logo mark, and Evergreen are

PS-1140-01 05/2020

800.379.PURE

trademarks are registered marks of their respective owners.

trademarks or registered trademarks of Pure Storage, Inc. in the U.S. and other countries. All other





See how Pure delivers education solutions that provide enterprise-class

power and resiliency while being simple to manage and cost-effective.





PURESTORAGE®

Pure Storage has a proven history of nine generational hardware and zero wasted investment.

upgrades and 20+ major software upgrades with zero planned downtime