

Pure Storage Powers Highly Parallel Workloads

You need high performance storage to keep up with growth of Electronic Design Automation (EDA)



EDA workloads are evolving

Massive increases in data volumes, design complexity and compute requirements

1 / X
Transistor
Density

10X
Number of EDA Jobs

15X
Servers
Per Project

Partnering Together

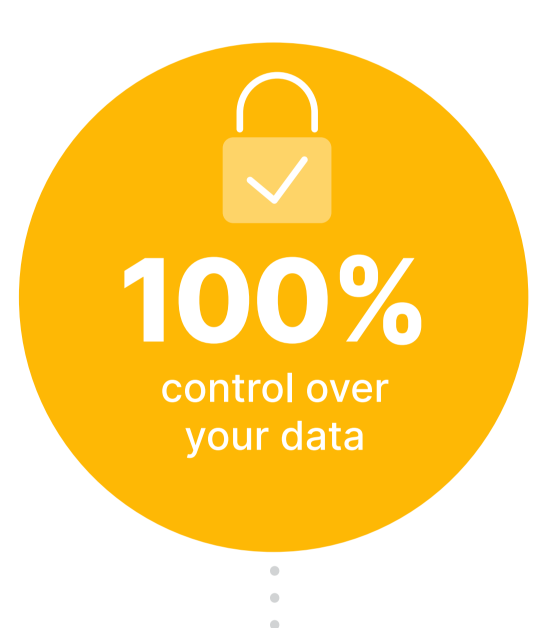


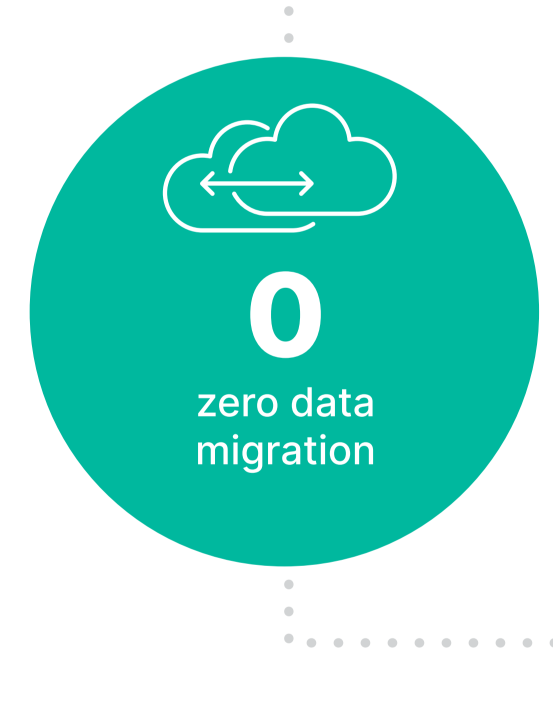
Pure has partnered with Azure and Equinix for a flexible way to leverage a connected-cloud architecture.

Pure Storage FlashBlade® gives you:

Security and Control Eliminate security, regulatory and data

governance concerns by storing critical applications and data on FlashBlade in an Equinix data center.





Data can be staged and ready for cloud use at

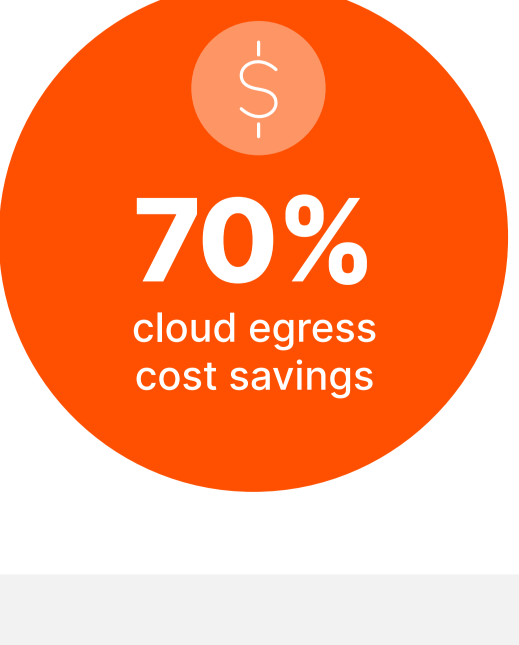
Simplified Cloud Adoption

any time in any location, with the ability to flex to multiple clouds without data migration.

All-flash linear performance scaling enables high levels of parallel computation.

Performance at Scale





With FlashBlade, simulations finish faster reducing storage instance usage and cost.

Cost Efficiency

Jumpstart Your Data's Performance.

Learn how <u>Pure Storage</u> is the best choice to run your EDA workloads.















Storage, Inc. All other names may be trademarks of their respective owners.