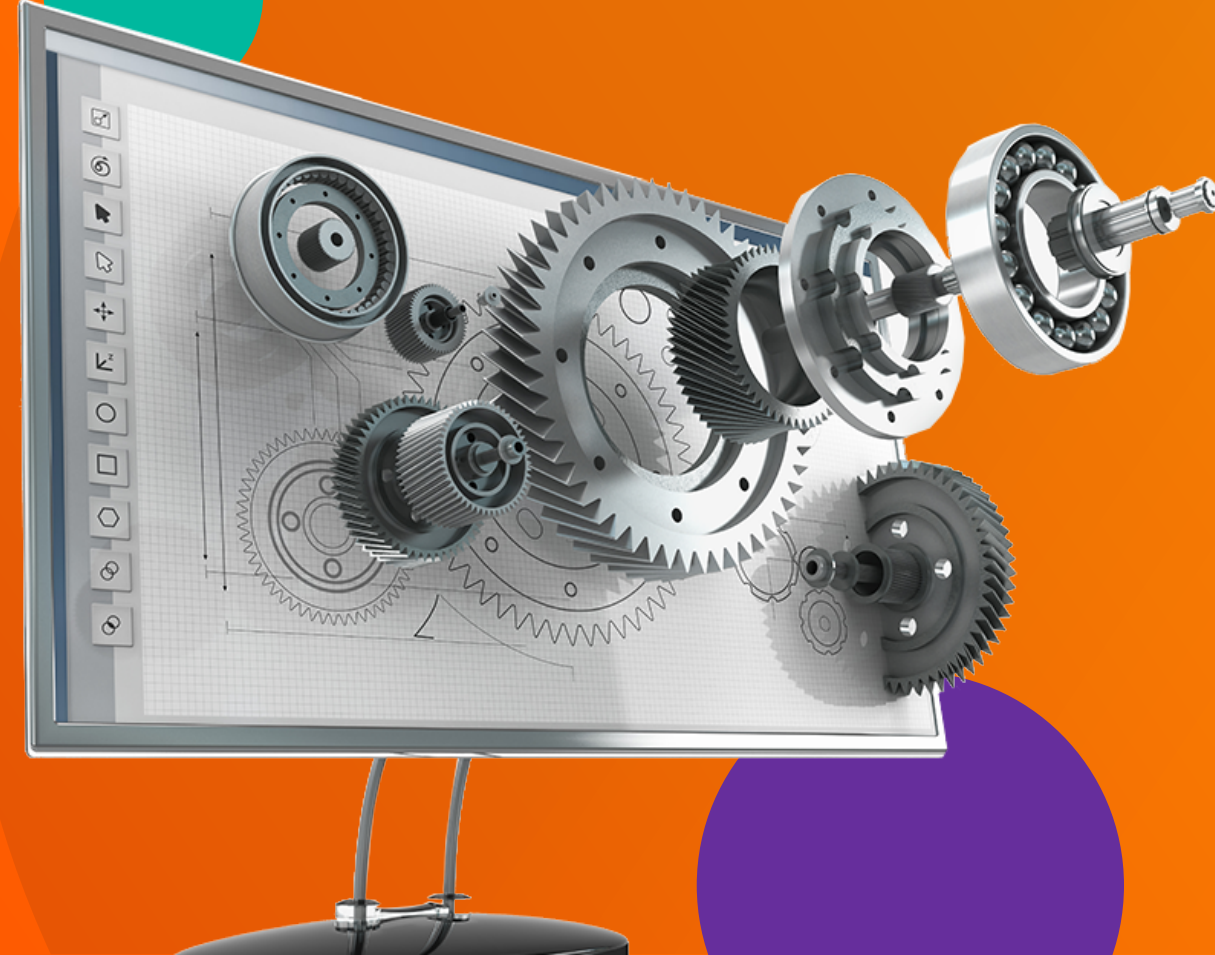


# Pure Storage Powers Highly Parallel Workloads

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

17x

Transistor Density

10x

Number of EDA Jobs

15x

Servers Per Project

## Partnering Together

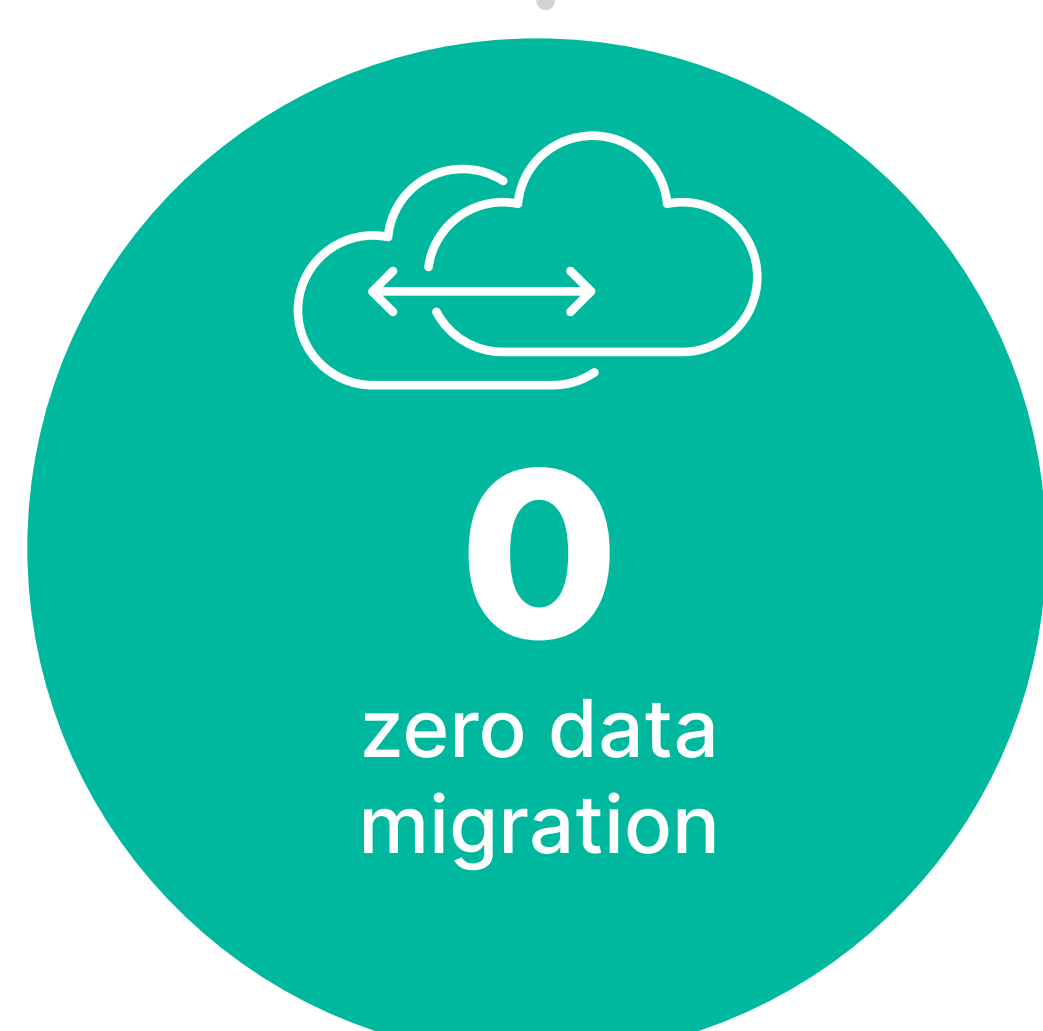


Pure has partnered with Azure and Equinix for a flexible way to leverage a connected-cloud architecture.

## 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.



### Simplified Cloud Adoption

Data can be staged and ready for cloud use at any time in any location, with the ability to flex to multiple clouds without data migration.

### Performance at Scale

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



### Cost Efficiency

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

## Jumpstart Your Data's Performance.

Learn how [Pure Storage](https://www.purestorage.com) is the best choice to run your EDA workloads.