



TOP REASONS TO ARCHITECT

# DISASTER RECOVERY

ON PIVOT3 HYPERCONVERGED INFRASTRUCTURE

## SIMPLICITY

Pivot3 vSTAC HCI nodes combine storage and compute resources in modular form factors that are easy to deploy and manage. With Plug-n-Play deployment, VMware-integrated management, and validated disaster recovery solutions, customers can simplify how they architect their DR strategies.

## EFFICIENCY AND TCO

Pivot3 HCI solutions deliver market-leading efficiencies, both for storage and compute resources. With Scalar Erasure Coding, Pivot3 vSTAC delivers up to 94% usable capacity; and with the smart and efficient vSTAC operating environment, you can double the VM density per node, resulting in up to 50% lower infrastructure footprint.

## FLEXIBILITY

With flexible hybrid, all-flash, compute-only and storage-only node configurations, enterprises can architect DR datacenters that fit their specific needs, with a customizable compute-to-storage ratio to deliver the most effective architecture for their needs.

## SCALABILITY

Pivot3's distributed scale-out architecture simplifies scaling of the infrastructure to accommodate growing needs. The architecture inherently aggregates resources and balances data placement and utilization across the cluster, resulting in simple, predictable, non-disruptive infrastructure scaling.

## ECOSYSTEM

Pivot3 works closely with a best-of-breed ecosystem of data protection and disaster recovery solution providers, helping customers choose the right solution for their DR needs. With this ecosystem that includes Zerto, Veeam and CommVault, enterprises can achieve their DR goals while enabling public cloud mobility for their data.

To learn more about HCI for disaster recovery, visit [Pivot3.com](https://Pivot3.com)