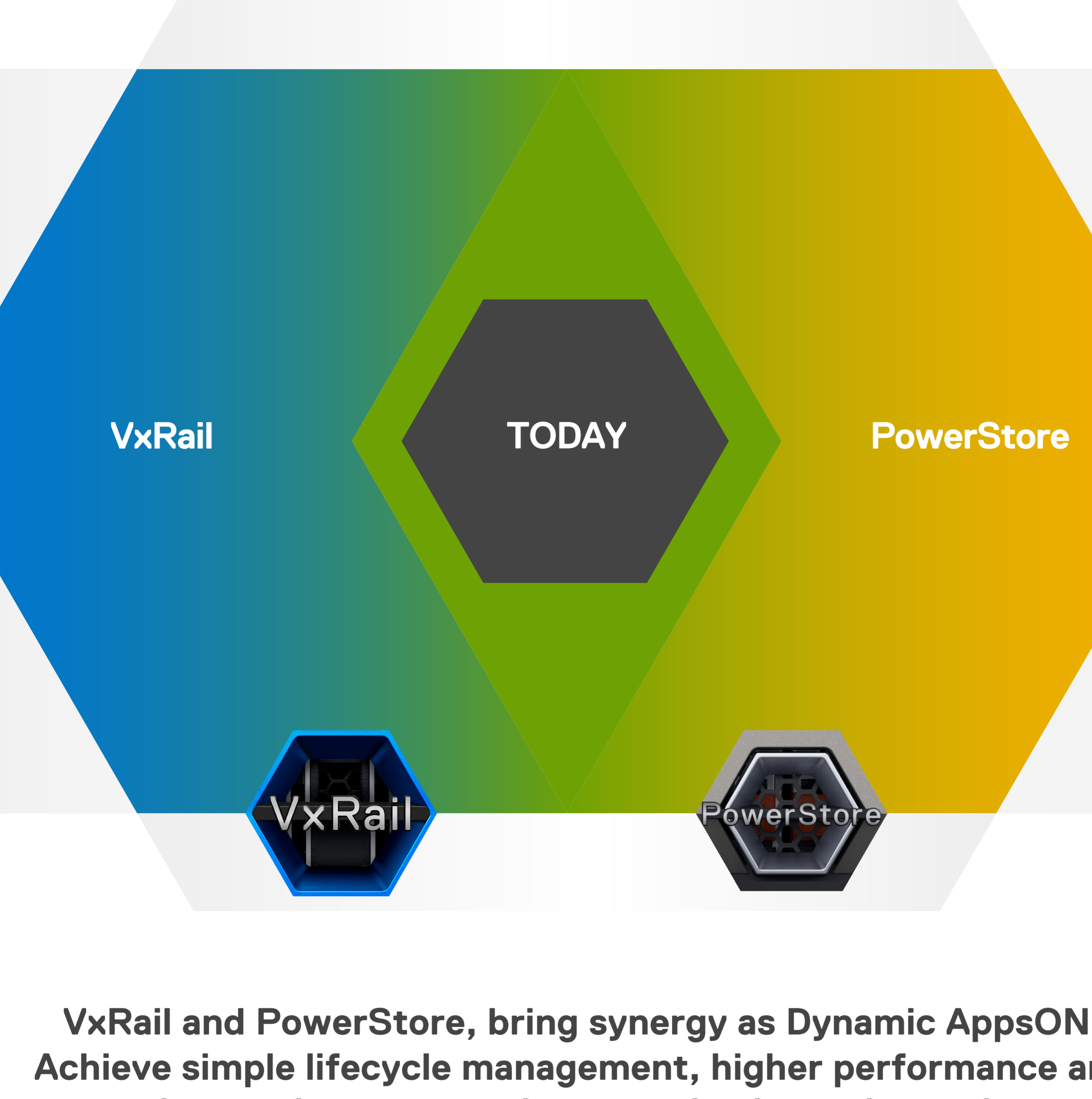


## Dynamic AppsON

Better Together

The best in storage, PowerStore, and the best in HCI, VxRail.  
Come together to create Dynamic AppsON.

HCI and 3-tier architecture traditionally had to be used, managed and grown side by side



VxRail and PowerStore, bring synergy as Dynamic AppsON. Achieve simple lifecycle management, higher performance and the consistent operations your business demands.

Through common VMware DNA achieve unprecedented agility and data mobility without retraining

### All the best of VxRail and PowerStore have been combined

We've taken the #1 HCI platform of VxRail

And combined it with #1 in Customer satisfaction, PowerStore

- Simple lifecycle management
- Direct path to multicloud
- VMware updates with 30-day synchronous releases

- independent storage scalability
- enterprise efficiency
- data protection
- resiliency

Scale compute or storage independently

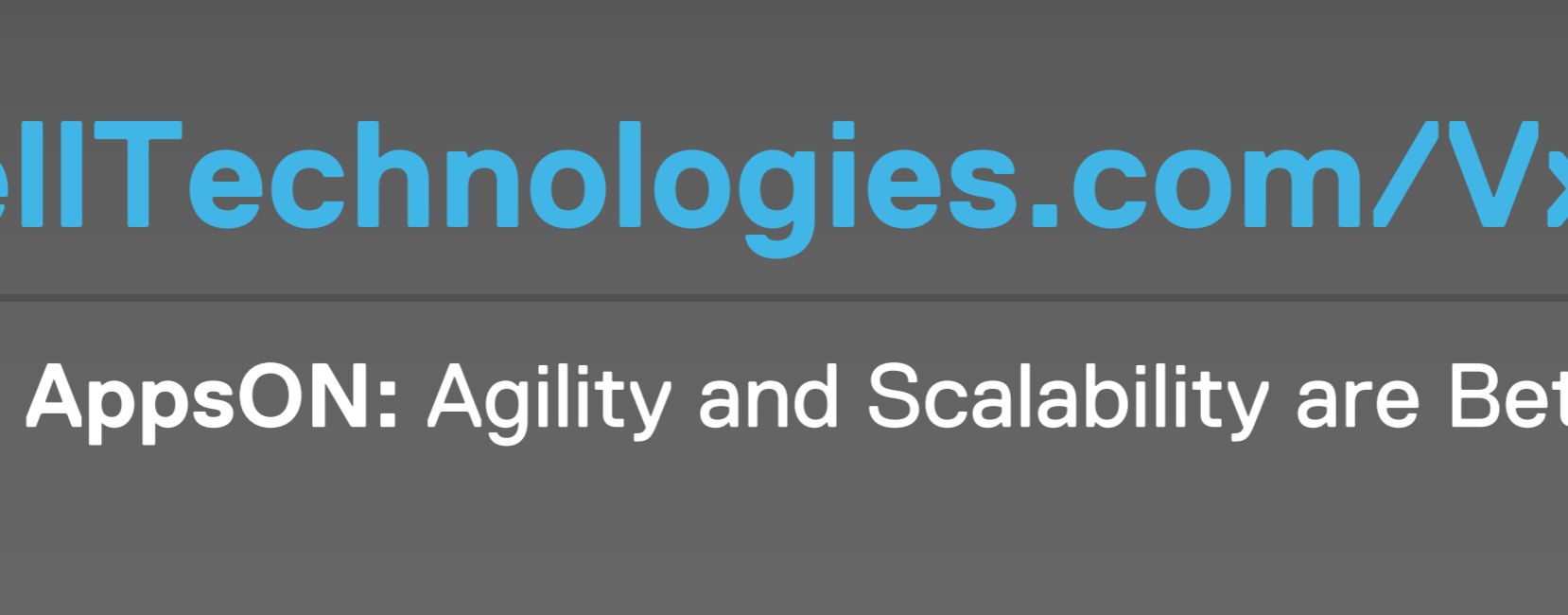
PowerStore storage services  
(4:1 data reduction, data protection, more)

#### End-to-end VMware integrations

- Manage VxRail and PowerStore services directly from vSphere
- Eliminate operational silos!

Solution-level lifecycle management  
VxRail HCI System Software

### Simplify Management



With Dynamic AppsON you get the the benefits of both platforms in one single environment, easy administration, secure operations, multidimensional scale, and less training as management is through a solid and robust pane of glass you already know: vCenter.

**Easy to Purchase & Deploy**



- When we say easy to purchase and deploy, we mean it:
- Single source, single procurement process
- Add to any existing VxRail or PowerStore environments
- Fully-compatible with existing VxRail HCI ecosystem, including HCI Mesh
- Pre-validated solution (minimize test requirement, faster POF)
- Unified, world-class Dell support

**Break down silos that hold your business back, by combining latest in storage with the best in HCI**

**Simplify your world**

Get More

**DellTechnologies.com/VxRail**

Dynamic AppsON: Agility and Scalability are Better Together