More reasons to go with PowerScale than you can count

We believe that all data is not created equal and that it has different value depending on where and how it is used. Support all your file workloads with Dell PowerScale, the world's most flexible scale-out NAS solution. With PowerScale's dynamically optimized storage economics, storage silos are eliminated and data is placed where it needs to be and is kept connected and protected.

**What PowerScale can offer**

**Competitive storage economics for limited use cases.**

**All-flash performance at disk economics.**

**No storage tiers? Favorable economics only for certain workloads and separate solutions needed for cold data.**

**Lower prices through software-defined storage and multi-vendor hardware?**

**High resiliency with low data protection overhead?**

**Modern support model with multi-channel engagement?**

**Continuous operations while avoiding node rebuilds?**

**Modernized ISV certifications to ensure seamless operation with your diverse business, development and analytics applications.**

**Real-time ransomware protection, including AI-driven threat detection and robust recovery mechanisms.**

**Comprehensive compliance certifications to fulfill regulations across the full scope of industry verticals.**

**Expensive ISV certifications to ensure seamless operation with your diverse business, development and analytics applications.**

**Continuous flexibility across the full solution stack so you can achieve performance and reduce risk to control ever-changing business outcomes.**

**Intelligent data management to elevate the value of your data and advance operational excellence.**

**Largest solution portfolio backed by an expansive network of innovation and sales partners, a significant multi-national services arm, and a deep bench of highly specialized application and engineering experts for consulting and support.**

**Flash-only startups claim what you actually get**

**Competitive storage economics for limited use cases.**

**All-flash performance at disk economics?**

**No storage tiers? Favorable economics only for certain workloads and separate solutions needed for cold data.**

**Lower prices through software-defined storage and multi-vendor hardware?**

**High resiliency with low data protection overhead?**

**Modern support model with multi-channel engagement?**

**Continuous operations while avoiding node rebuilds?**

**Flash-only startups claim what you actually get**

**World-class support and high-value economics across the full solution stack, not just a piece of it.**

**WHAT YOU ACTUALLY GET**

**FLASH/HYPER-CASE ONLY STARTUPS CLAIM WHAT YOU ACTUALLY GET**

**Flash-only startups claim what you actually get**

**Flash-only startups claim what you actually get**

**Flash-only startups claim what you actually get**

**Flash-only startups claim what you actually get**

**Flash-only startups claim what you actually get**

For more information visit DellTechnologies.com/PowerScale