

Data-Centric Storage Architecture

Accelerate critical enterprise workloads from core to edge to cloud

Growing organizations dealing with data

- Struggle to deliver business value amidst exponential, complex data
- Constantly have to adapt to the evolving cloud computing requirements
- Negotiate the rising cost of storage, maintenance, and modernization
- Need to leverage secondary data sets in real-time
- Must prepare for data corruption or loss
- Face growing security concerns with rising cyber-attacks

With HCL's Data Strategy, organizations can implement



Greater value to business



Cloud Native Labs



Unified delivery plan



Open and hybrid cloud



State-of-the-art security



Customizable commercial models

HCL and IBM together offer a blended ecosystem partnership ideal for enterprises



Data-centric storage architectures



"Utility for Everything" (U4X) mode



Real-time data analytics



Modern AI and machine learning capabilities



Management of multi-cloud environment



Key Service Offerings

- Storage engineering and virtualization
- Better data storage and solutions
- Next-generation upgrade
- Purity ActiveCluster for enhanced security
- Next-gen storage solutions for time-to-insight analytics
- Multi-core processor design

Key Outcomes



Maximized business uptime



Reduced storage and operational costs



Reduced risk and secured data compliance



Improved analytics and development



Quick recovery in case of a cyberattack



www.hcltech.com

Hello there! I am an Ideapreneur. I believe that sustainable business outcomes are driven by relationships nurtured through values like trust, transparency and flexibility. I respect the contract, but believe in going beyond through collaboration, applied innovation and new generation partnership models that put your interest above everything else. Right now 143,000+ Ideapreneurs in 44 countries are in a Relationship Beyond the Contract™ with global enterprises helping them reimagine and transform their business. **How can I help you?**

HCL