

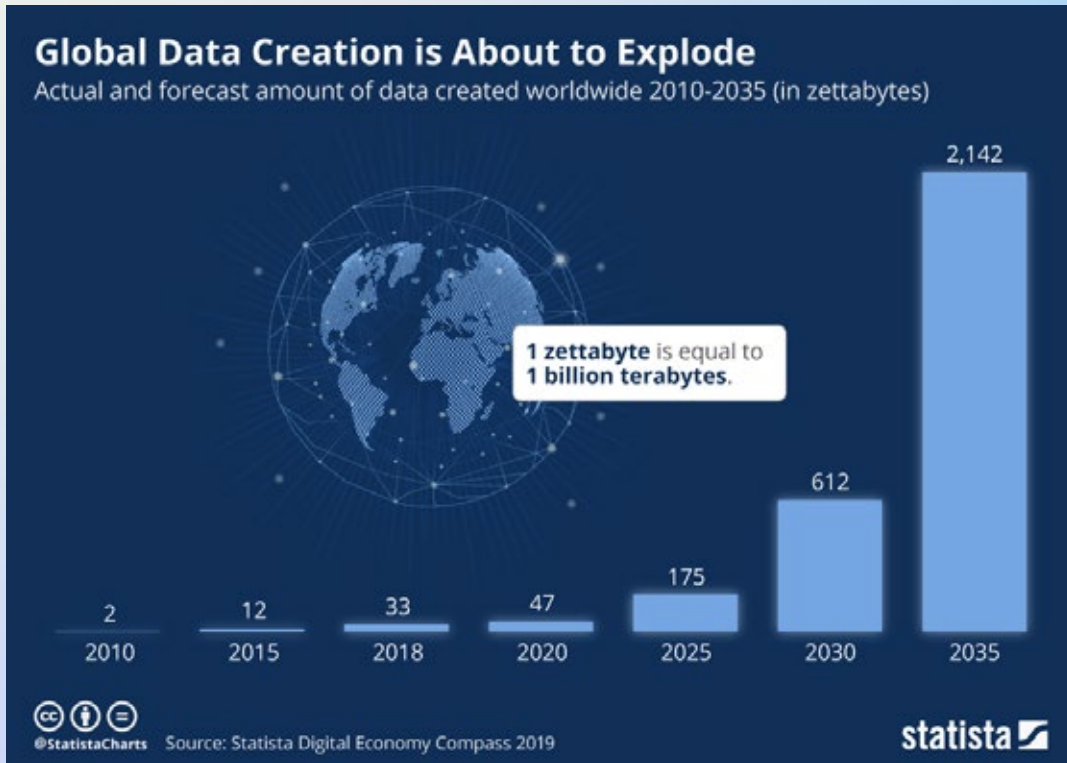
Infonomics

A comprehensive data lifecycle
management and governance offering



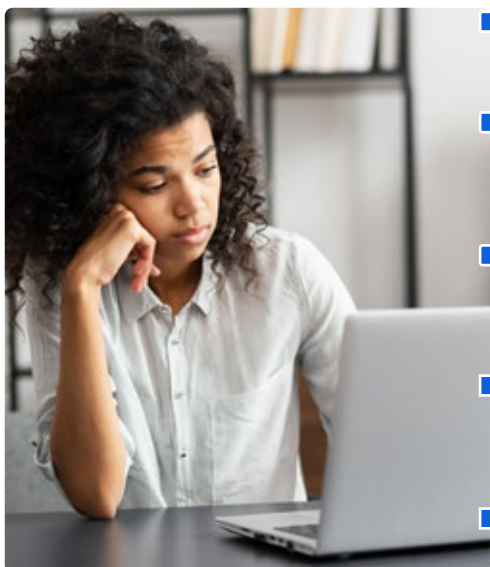
In today's digital-first world, data is the backbone of every business. Organizations face significant challenges in managing the unprecedented growth of data, both in terms of value and volume. Creating customer value hinges on how effectively organizations implement innovative data management practices. Traditional and modern approaches alone are no longer sufficient, and a resilient strategy is essential for effective data management.

Market view



These are worrying trends as approximately half of the data that is being stored is under continuous threat and increases the attached surface area.

Challenges in effective data management



- **Inelastic**
Ever-expanding data growth makes it difficult to store and protect the data.
- **Inadequate**
With the rise of stringent compliance, organizations need to think beyond traditional infrastructure redundancy practices.
- **Invisible**
Difficulties in meeting required SLAs and compliance with data protection and threat remediation requirements.
- **Inefficient**
Traditional data management processes are inefficient in managing the data lifecycle and lower TCO.
- **Insecure**
Rising cyberattacks, such as ransomware, put businesses at greater risk.

To address these challenges, we provide various solutions under our Infonomics portfolio for every step of the data lifecycle journey.

HCLTech Infonomics

An integrated information management approach that streamlines the information protection process, optimizes resource consumption and drives the economies of cost, storage, and management. These offerings align well with industry requirements, ensuring best security practices and a complete compliance framework.

Approach and process



Assess

- Application criticality assessment
- SLA/SLO mapping and alignment



Visualize

- File analytics on dark data
- Metadata or complete content scanning
- Structured data scanning



Clean

- Smart data reduction
- Archival to public cloud
- In-place disposition



Consolidate

- Cloud NAS transformation
- Edge-Core-Cloud integration
- Secure file sharing



Protect

- Automated backups
- Disaster recovery
- Immutable
- Advisory
- Air-gapped recovery



Infonomics offering suite

We provide a comprehensive suite of offerings to manage our customers' complete data lifecycle and ensure business continuity.



Data Visualization (VisualizeNXT)

An AI-enabled dark data assessment service for insights into the vast spread of unstructured data, file content, access and permissions and sensitive data sprawl.

Key features/functionality

- Dark data remediation
- File analytics support
- Integrated data classification
- Policy decision-making



Data Archival (ArchiveNXT)

Provide storage optimization by purging or archiving stale and unused data with data classification strategies.

Key features/functionality

- File archival
- Database archival



Data Backup (BackupNXT)

A Comprehensive backup service for protecting workloads across platforms and use cases such as IoT/edge, Database, flash array storage and more.

Key features/functionality

- Workflow automation support
- Storage optimization levers
- WAN optimization
- Full-cloud integration
- Flexible consumption plans



Disaster Recovery (RecoverNXT)

An end-to-end one-click automated DR and orchestration service that assures 100% recoverability for any workloads running in an on-prem or cloud environment.

Key features/functionality

- DRaaS consulting
- Application-tiered data recovery
- DR in the cloud
- DR automation



Cyber Recovery Service (VaultNXT)

A comprehensive consulting-led offering to proactively assess and remediate cyber threats by leveraging advanced features like encryption detection, cleanroom, air gapping, and AI-enabled support service.

Key features/functionality

- AI/ML-based anomaly detection
- Immutable file system design
- Orchestrated recovery mechanism



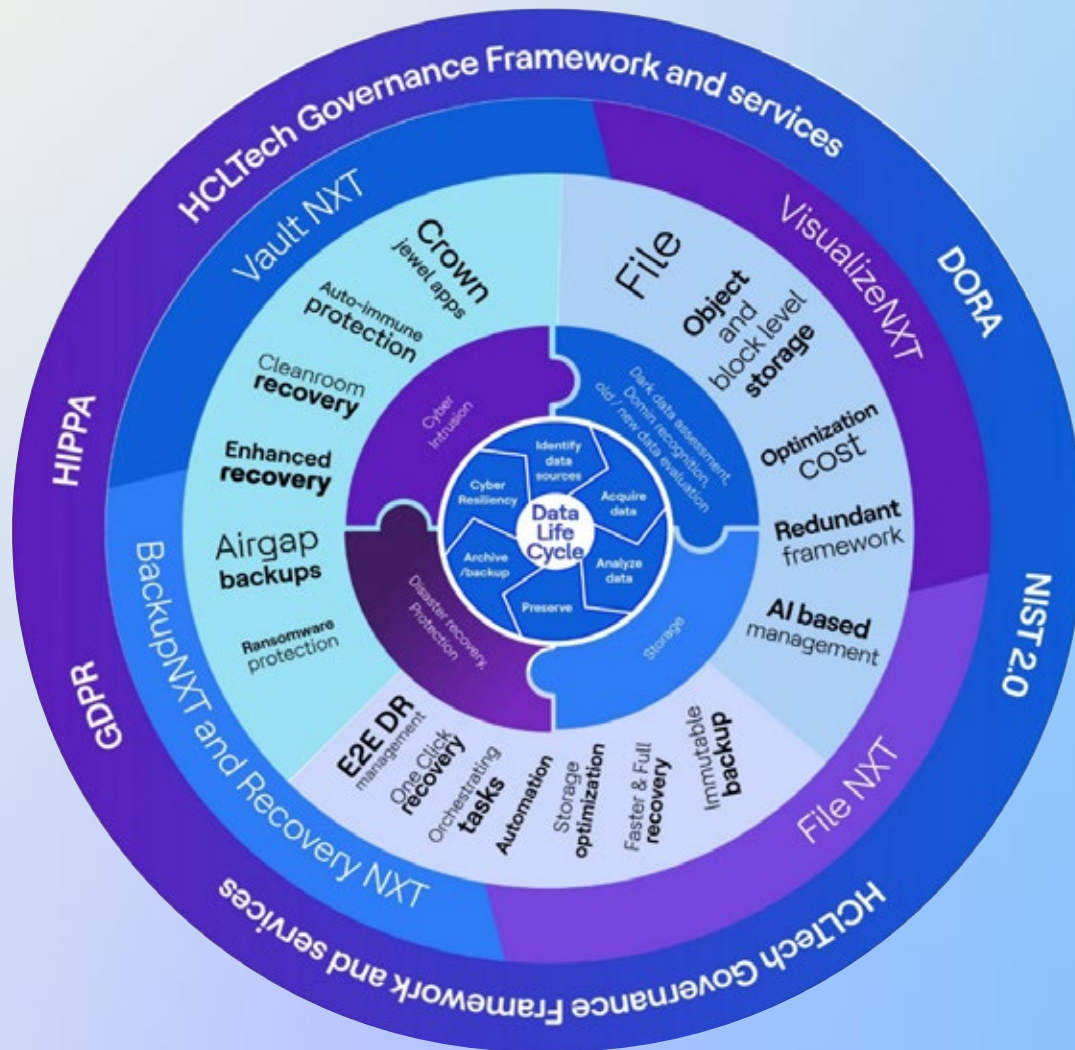
Files Storage (FileNXT)

A vendor agnostic state of the art cloud native file service for Cloud NAS, Multi-site file collaboration, NAS, and file server consolidation.

Key features/functionality

- Traditional NAS replacement
- Public cloud file storage
- Multisite file sharing
- File locking

Our value proposition for end-to-end data lifecycle management



Why HCLTech

- Utility-based model for flexible consumption options
- Lower TCO with assessment and blueprint-led approach
- Extensive third-party integrations and validated use cases
- Automation and AI/ML-led solutions
- Dedicated labs and Centers of Excellence
- Leader in all major analyst reports for Cloud (Gartner, Forrester Wave, IDC, Everest Group, ISG, Avastant)
- Industry expertise in data management across verticals with 5k+ trained and certified resources



HCLTech | Supercharging Progress™

HCLTech is a global technology company, home to more than 226,600 people across 60 countries, delivering industry-leading capabilities centered around AI, digital, engineering, cloud and software, powered by a broad portfolio of technology services and products. We work with clients across all major verticals, providing industry solutions for Financial Services, Manufacturing, Life Sciences and Healthcare, High Tech, Semiconductor, Telecom and Media, Retail and CPG, Mobility and Public Services. Consolidated revenues as of 12 months ending September 2025 totaled \$14.2 billion. To learn how we can supercharge progress for you, visit hcltech.com.

hcltech.com

