

HCLTech | Supercharging
Progress™

Elevate your disaster recovery strategy with **RecoverNXT**



Organizations face several challenges to stay functional today. As data becomes the new oil, automating business continuity and disaster recovery (DR) strategies is essential, albeit complex. Therefore, organizations need expert workflow implementation and maintenance proficiency to ensure uninterrupted operations.

According to the Uptime Institute's 2023 Annual Outage Analysis, major outage incidents have already incurred a massive cost of over \$100,000 to the companies and are continuously on the rise.

Critical challenges in disaster recovery



- Inadequate testing plans may result in longer recovery times or even failure to restore critical workloads during disasters
- Dealing with diverse architectures leads to complex processes that are difficult to manage, resulting in prolonged recovery times and impacting RTO and RPO
- Lack of adequate monitoring, ineffective management and misclassification of mission-critical workloads

Ensure business continuity with **RecoverNXT**

RecoverNXT Framework offers orchestrated disaster recovery services to meet all the requirements of protecting enterprise applications running on physical or virtualized environments. It provides end-to-end DR service across enterprise infra landscape, leveraging features stitched under workflows to perform tool-based replication across application layers.

RecoverNXT eliminates complexity and uncertainty from IT landscapes, offering a solution to streamline DR according to customer-defined SLAs. It helps mitigate unplanned outages and ensures critical applications remain available, reducing downtime and minimizing losses during disasters.

RecoverNXT overview

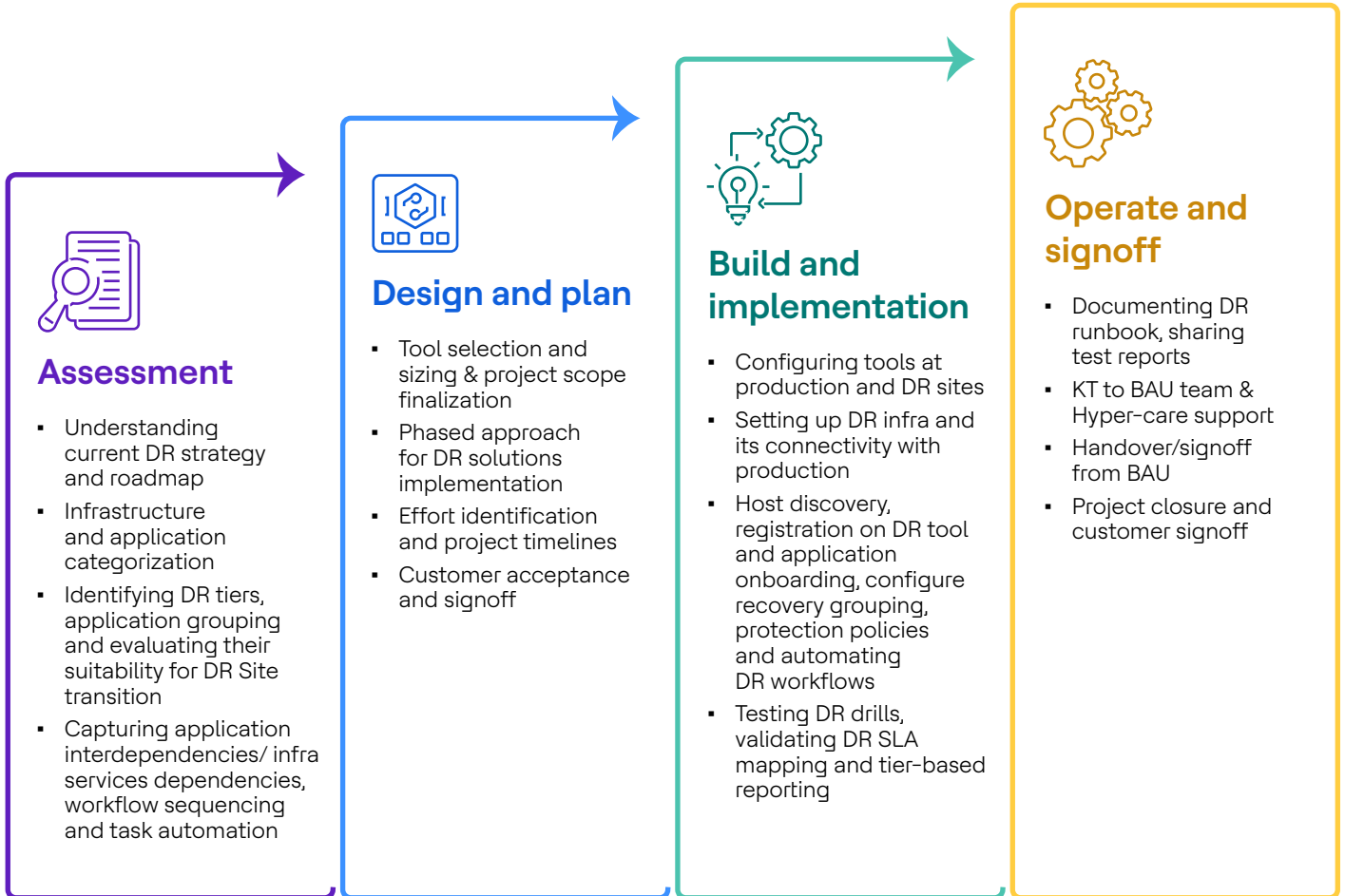
The RecoverNXT framework encompasses:



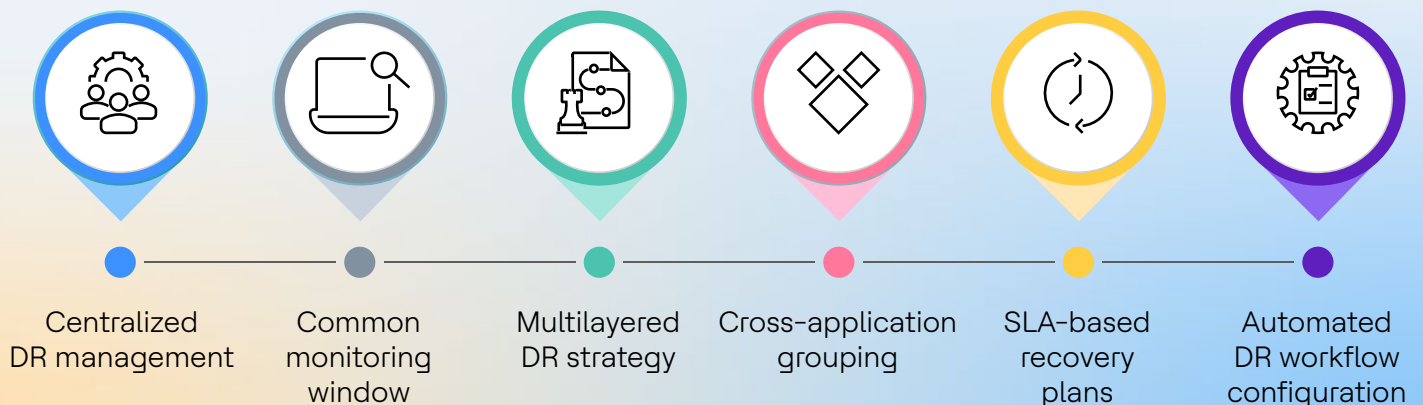
DR management

provides managed DR solutions to build, operate and manage DR workflows and operations.

- DR maturity, gap or infrastructure assessment
- DR design implementation
- DR automation
- DR drill administration
- DR documentation



Key features



Benefits

1. Supports stringent customer-defined RTO and RPO
2. Provides reliability through application grouping and consistent workflows
3. Enhances visibility within the DR environment
4. Provides tool-based automation and orchestration with customized workflow-based recovery
5. Supports modern workloads such as Kubernetes
6. A flexible commercial model, either capex or opex, with a vendor-neutral solutioning approach



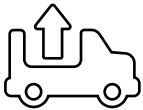
Success stories



US-based food and beverage company

Problem: A US-based food and beverage company struggled with achieving predefined SLAs, lacked consolidated reporting, orchestration, monitoring and DR management.

Solution: Implemented DR orchestration for controlled application recovery, along with an executive dashboard for monitoring critical system DR readiness. This resulted in significantly reduced recovery time, resource savings and improved operational efficiency.



Leading Europe-based global logistics provider

Problem: The company faced the challenge of high RTOs with a need for more automation in DR drills and workflows. Their DR solution lacked visibility, transparency and documentation for DR process and application criticality.

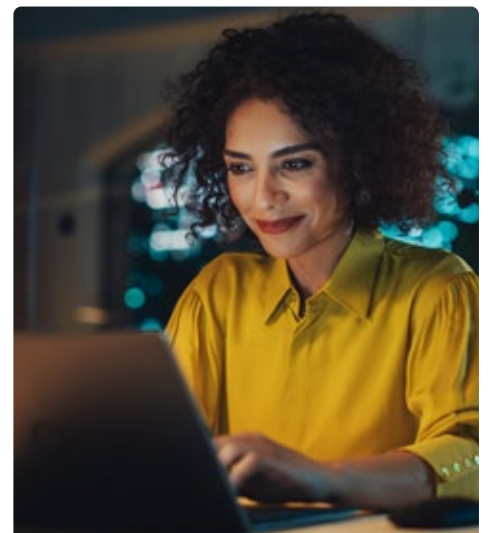
Solution: Migrated over 60% of the workloads to the hyper-scalers, reduced DR RTO by 70%. Standardized operations with a catalog, improving efficiency. Established transparent view for faster decision-making.

HCLTech – HPE: Driving value to our customers

RecoverNXT, along with Zerto, guarantees near-synchronous replication, providing customers with reduced Recovery Point Objectives (RPO) and Recovery Time Objectives (RTO) at a lower cost. It enhances customers' organizational resiliency by reducing downtime through rapid recovery of entire applications and data from any point in time with minimal effort.

HCLTech
Supercharging Progress™


Hewlett Packard
Enterprise



A man and a woman are smiling and looking at a tablet together. The man is wearing glasses and a grey blazer with red stripes, and the woman is wearing a beige blazer. They are standing in front of a blurred background of a city street at night.

Why HCLTech

- Leader in all major Cloud analyst reports
- Over two decades of expertise in managing and implementing DR services across verticals
- A specialized center of excellence devoted to pre-validating services before introducing them to the market
- Robust 360-degree partnership enablement program with industry-leading OEMs
- Large pool of trained and certified resources in Disaster Recovery solutioning, implementation and delivery

To know more, please write to us at HCBU-PMG@hcl.com

HCLTech | Supercharging
Progress™

hcltech.com