

HCLTech | Supercharging
Progress™

RecoverNXT

powered by Perpetuuti



In today's digital landscape, businesses face a growing threat from ransomware attacks, which are becoming increasingly complex and sophisticated. The average cost of recovering from a ransomware attack has surged to \$1.82 million, highlighting the substantial financial impact.

In response to these challenges, organizations are placing greater emphasis on resilience and adopting Disaster Recovery as a Service (DRaaS) solutions to ensure uninterrupted business operations and rapid recovery in the event of disruptions.

RecoverNXT: Disaster Recovery Service

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(Disaster Recovery) service across enterprise infra landscape, leveraging features stitched under workflows to perform tool-based replication across application layers.

The solution eliminates the complexity and uncertainty within the customers' IT landscape and provides a go-to solution to streamline and carry out DR as per customer-defined SLAs. It helps mitigate unplanned outages with ease and ensures the availability of critical applications, increasing uptime and decreasing losses during disasters.

Offering overview

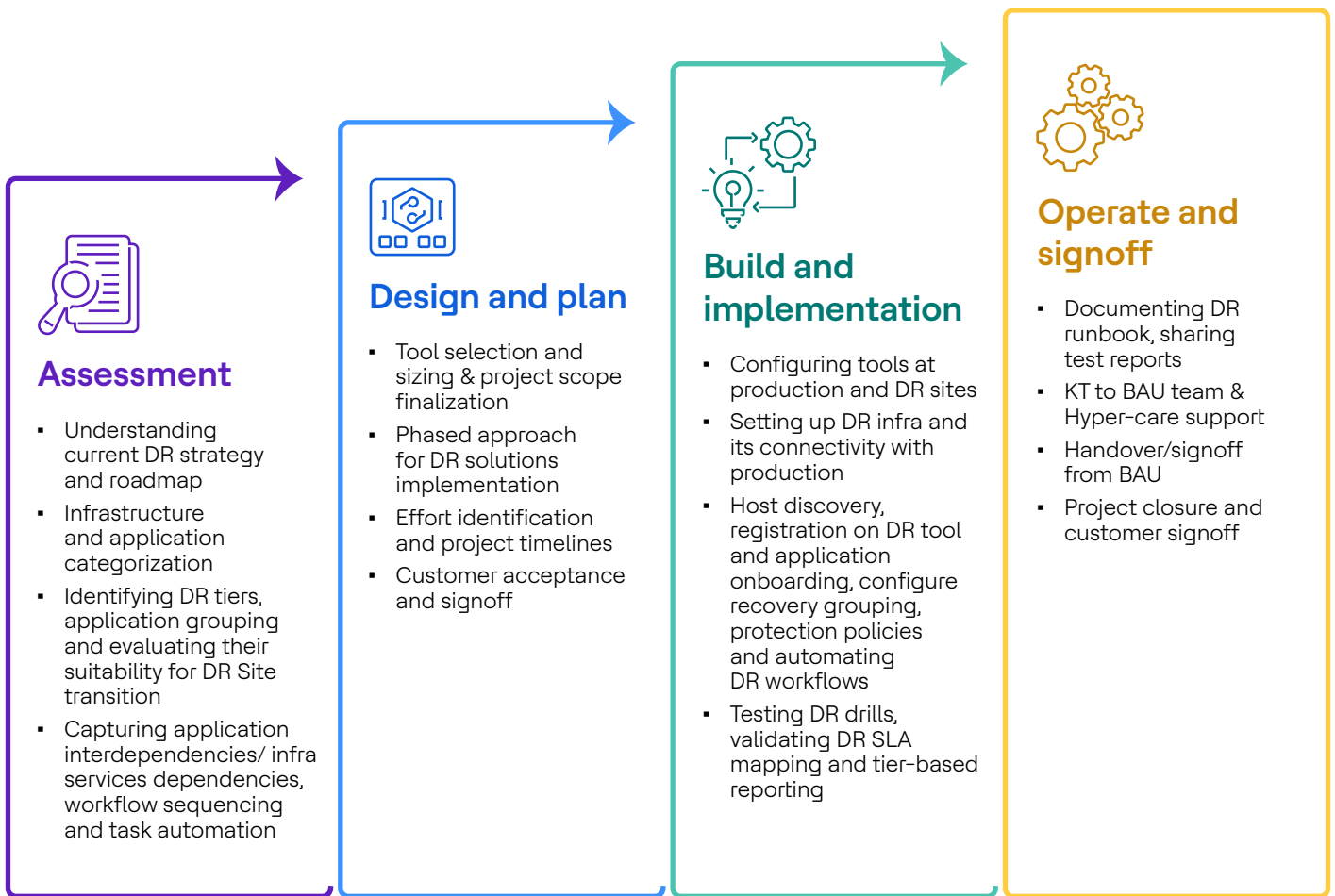
The RecoverNXT framework encompasses:



DR management

DR management that provides managed DR solutions to build, operate and manage DR workflows and operations that includes

- a. DR maturity, gap or infrastructure assessment
- b. DR design implementation
- c. DR automation
- d. DR drill administration
- e. DR documentation



RecoverNXT powered by Perpetuuti

RecoverNXT, powered by Perpetuuti, leverages Continuity Patrol 6.0 software platform to enhance operational resiliency capabilities.

This comprehensive solution empowers organizations with the fastest business RTO in the industry backed by Patented Parallel Recovery and giving the control back to organizations by data driven decision-making, thus helping them in achieving the MTR.

The platform provides an end-to-end automation and orchestration of IT and cyber recovery workflows. It strengthens organization's cyber resilience by processing real-time insights and information to respond effectively to disruptive events.

The solution centralizes risk and resilience activities, consolidating them into a single framework to ensure readiness for challenges.

Solution highlights



End-to-end automation: Reduces manual errors, speeding up recovery and minimizing losses.



Autonomous orchestration: Automates recovery workflows, simplifying real-time disruption management.



RTOS at scale: Executes thousands of tasks simultaneously for rapid recovery and continuity (patented parallel recovery).



Low-code/No-code: Eliminates the need for appliances, agents, or scripts, enabling flexible deployment.



Cloud-connect/Multi-cloud: Integrates with multiple cloud environments for optimized workload protection.



Stringent RTO, RPO and SLAs: Ensures business continuity with reliable recovery objectives.



Flexible commercial and deployment models: Offers adaptable options for diverse business needs.



End-to-end DR services: Covers the entire process, from assessment to ongoing management.



Key benefits

- Significantly reduces RTO and RPO.
- Improves visibility in IT and cyber vault environments.
- Gen AI capabilities simplifies tasks and boosts efficiency through proactive resilience management.
- Scalable DR solution for rapid recovery.
- Automated workflows and drills to minimize manual efforts.

Why HCLTech

1. Leader in all analyst reports for cloud
2. 20+ years of DR expertise in the industry.
3. Certified engineers with DR tool expertise.
4. Extensive knowledge in DR and services, infrastructure security governance, risk and compliance.
5. Dedicated center of excellence for pre-validating services.

HCLTech | Supercharging
Progress™

hcltech.com