

HCL Resiliency Orchestration

Deploy AI for optimized disaster recovery
with Hybrid Cloud DR Strategy

Organizations aspiring for unprecedented growth face

- Exponential data growth
- Massive amount of 'dark data'
- Constant congestion of production storage due to poor visibility of data
- Rising cybersecurity threats
- Tightening regulations and compliances
- Potential for catastrophic disasters

With HCL Resiliency Orchestration and IBM Cloud, organizations
can implement



Automated
hybrid cloud
DRaaS



HCL IBM
COE
Methodology



Unified
delivery plan



Open
and hybrid
cloud



State-of-the-art
security
features



Customizable
commercial
models

HCL's DRaaS experience leverages IBM solutions for optimized recovery planning



Hybrid Cloud DRaaS



IBM RecoverNXT



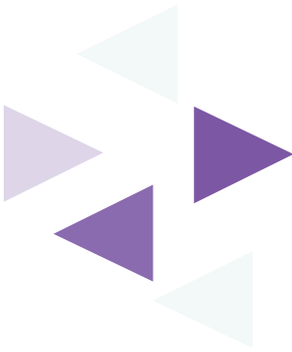
Near-zero data loss recovery



SLA-based recovery plans



Automation of IT DR life cycle



Key Service Offerings

- Recovery monitoring
- Recovery automation
- Disaster recovery drill automation
- Disaster recovery SLA reports
- Replication management
- Cyber incident recovery
- Disaster recovery management framework

Key Outcomes



Automation in data recovery plans



Integrated systems availability and data protection



Increased business continuity protection



Innovative backup and recovery methods



Testable solutions for data recovery



Cost and operations stability



Predictable and faster recovery



Mitigation of cyber attacks



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?**