

Rubrik and LTIMindtree Vault?

The need for Cyber-Resilient Data Protection

Modern organizations recognize that they need to mitigate the risk posed to their data by cyber-criminals and ransomware. Unfortunately, industry statistics continue to show that it's harder to do than expected. Just last year, the FBI reported a rise of 62% in complaints about ransomware¹, and according to IDC, approximately 37% of global organizations said they were a victim of some sort of ransomware attack². In addition to new strains of ransomware coming online, older versions are being modified to use new exploits. Vulnerabilities in supply chains have also left CISOs explaining to the board that their business's attack surface is larger than previously thought.

Organizations that recognize they are at risk want to move quickly, and they want assured outcomes. They also want to benefit from modernization that goes beyond cyber resilience. Modern data protection must deliver on the need for advanced automation and analytics, fast cloud adoption, regulatory compliance, and provide simple rapid recovery on demand.

Data-driven agility with zero trust data security™

Data has never been more important, or more valuable – to you and sadly, to cyber-criminals. As sectors such as banking and finance, healthcare, life sciences, and retail have accelerated transformation programs, they have also discovered that legacy backup is a big risk and cannot be relied upon for recovery in the event of ransomware attack. It's complex, can be vulnerable to a ransomware itself, and is often slow at recovery and slow to change to meet business needs.

The LTIMindtree VAULT service enables you to move quickly away from your existing backup and disaster recovery systems. It includes an assessment, discovery, and migration with on-going management services, by backup and ransomware experts. This includes pilots for proof-of-concept projects as your business changes to meet new challenges.

LTIMindtree Vault

Scope & Delivery		Managed Service	
Backup & Cyber Expertise	Data Protection	Detection & Remediation	Rapid Recovery
Assessment & Discovery 	 		 
Implementation & Migration 	 	Expert investigation, incident containment and sensitive data discovery	 
Transformation: Managed Pilots 			

1 Cybersecurity & Infrastructure Security Agency, Alert (AA21-243A), August 2021

2 IDC's 2021 Ransomware Study: Were You Are Matters! IDC, July 2021

The benefits of LTIMindtree vault powered by Rubrik

The combination of LTIMindtree's in-depth expertise in advisory and managed services and Rubrik's zero-trust data protection platform provides you with a complete cyber-recovery solution - your fast-track to guaranteed ransomware recovery

- **Fast:** LTIMindtree has a strong and proven partnership with Rubrik and other key alliance partners, which allows them to ensure your project is delivered on time and in line with industry and security best practice – a LTIMindtree differentiator which they call Operational Best Practice. The LTIMindtree advisory service will enable you to develop a security and data protection strategy and finalize the business case for implementation
- **Secure:** LTIMindtree VAULT combines deep security and implementation knowledge with the Rubrik Zero Trust Data Security platform for data protection. This uses secure access controls, end-to-end encryption, and retention lock technology to ensure backup data is immutable and beyond the reach of ransomware. LTIMindtree's expert staff use Rubrik Ransomware Investigation's anomaly detection technology to spot ransomware activity, contain the incident to stop an attack before it becomes critical, and perform any necessary remediation tasks
- **Modern:** every business needs to be agile, which is about more than keeping your data safe from cyber-attacks. LTIMindtree chose Rubrik because of our hybrid-cloud, automation, and API capabilities, combined with lower TCO. All of these enable businesses to shift quickly to a data-driven model, and remain able to meet future transformation goals
- **Simple:** managed services from LTIMindtree take the pressure off your own IT department, and they also make it easy for your business to scale as needed. The ability to run pilots or proof of concepts makes the adoption of new technology simpler, meaning new digital programs can go live faster
- **Guaranteed:** when a recovery is needed, LTIMindtree VAULT and Rubrik ensure that the last clean copy of your data is instantly available from immutable, air-gapped storage – on-premises or in the cloud. Near-instant restoration of business-critical apps is orchestrated to make it simple, even if the app itself is complicated, guaranteeing that your business is back on track in minutes, not days

About Rubrik

Rubrik, the Zero Trust Data Security Company™, delivers data security and operational resilience for enterprises. Rubrik's big idea is to provide data security and data protection on a single platform, including Zero Trust Data Protection, Ransomware Investigation, Incident Containment, Sensitive Data Discovery, and Orchestrated Application Recovery. This means data is ready at all times so you can recover the data you need, and avoid paying a ransom. Because when you secure your data, you secure your applications, and you secure your business.

For more information please visit www.rubrik.com and follow @rubrikInc on Twitter and Rubrik, Inc. on LinkedIn.

About LTIMindtree

LTIMindtree is a global technology consulting and digital solutions company that enables enterprises across industries to reimagine business models, accelerate innovation, and maximize growth by harnessing digital technologies. As a digital transformation partner to more than 700 clients, LTIMindtree brings extensive domain and technology expertise to help drive superior competitive differentiation, customer experiences, and business outcomes in a converging world. Powered by 81,000+ talented and entrepreneurial professionals across more than 30 countries, LTIMindtree — a Larsen & Toubro Group company — solves the most complex business challenges and delivers transformation at scale. For more information, please visit www.ltimindtree.com.