

INFOSYS CLEANROOM™ RECOVERY AS A SERVICE

Powered by Commvault[®] Cloud

Accelerate cyber recovery and enhance data readiness with an on-demand, cloud-based cleanroom.

The Challenge of Cyber Recovery



83% of organizations surveyed experienced a material security breach



42% of leaders lack clarity on who is responsible for cyber resilience and recovery



55% of respondents are not fully confident they could recover systems and data following a major incident

source: <https://www.commvault.com/gc/cyber-recovery-readiness-report>

In this new age where data breaches and security incidents are more prevalent than ever, it's not a matter of if or when, but how often an organization will be affected. Traditional backup and disaster recovery methods fall short because ransomware has evolved to target these means – often embedding malicious code within backup so any restore operations will only make the breach more expansive. Cyber recovery requires assuming everything has potentially been contaminated and working to rebuild completely from the ground up.

Testing recoverability at this scale – where everything needs to be validated as clean and ransomware-free, including the infrastructure – has proven to be extremely complex and expensive. Because of this, most organizations don't have a practice in place to exercise their cyber response and recovery. And without regular testing, they're unaware of gaps in their recovery plans – in turn making them vulnerable when the inevitable happens.

The Solution

Infosys Cleanroom™ Recovery as a service powered by [Commvault[®] Cloud](#) and, part of [Infosys Cobalt](#), is a comprehensive testing and failover offering that enables organizations to effectively mitigate cyber risk. It provides a simple, automated, repeatable way to recover mission critical systems and vital data to a new, pristine environment to ensure they're clean and free of malware.

An integrated component of Infosys' extensive data resiliency services with Commvault, it is designed to enhance an organization's defense against cyber threats and adapt to the ever-changing requirements of complex data environments with confidence.

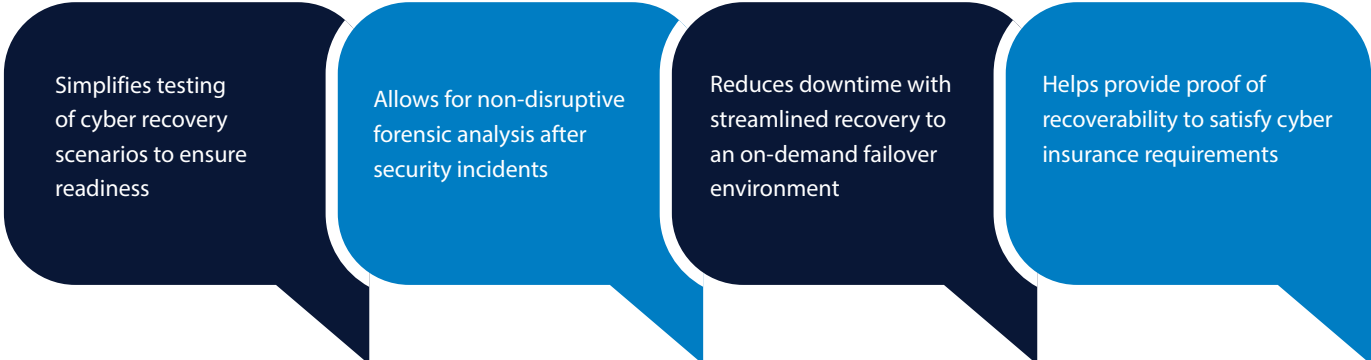
The offering facilitates automated recovery of the control plane, integration with an air-gapped copy of data stored in a reserved cloud tenant, and a streamlined, easy to use recovery wizard. This enables clean and easy restoration in a new uncontaminated Microsoft Azure tenant, providing a safe and isolated environment for:

- » **Testing cyber recovery plans**
- » **Conducting forensic analysis**
- » **Business continuity in the event of a breach**



With this Infosys and Commvault Cleanroom as a Service collaboration, enterprises can fortify their data defenses through regular testing and honing of their cyber resiliency plans. This combined offering empowers businesses to develop a comprehensive strategy to safeguard their data, quickly respond to security incidents, and ensure a swift and secure recovery when the business depends on it.

Benefits of Infosys Cleanroom™ Recovery as a service powered by Commvault® Cloud



- Simplifies testing of cyber recovery scenarios to ensure readiness
- Allows for non-disruptive forensic analysis after security incidents
- Reduces downtime with streamlined recovery to an on-demand failover environment
- Helps provide proof of recoverability to satisfy cyber insurance requirements

The Bottom line

Testing cyber recovery practices is critical for enterprises to ensure critical data is safeguarded and their operations are resilient in the face of disruptions and security breaches.

Outcomes



- Enhances cyber resilience
- Mitigates risk of re-infection
- Strengthens security measures
- Simplifies failover processes
- Maintains operational readiness

Infosys Cleanroom™ Recovery as a service powered by Commvault Cloud is an integrated component of Infosys’ extensive data resiliency services with Commvault, designed to enhance an organization’s defense against cyber threats and adapt to the ever-changing requirements of complex data environments with confidence.

For more information, contact askus@infosys.com



© 2024 Infosys Limited, Bengaluru, India. All Rights Reserved. Infosys believes the information in this document is accurate as of its publication date; such information is subject to change without notice. Infosys acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior permission of Infosys Limited and/ or any named intellectual property rights holders under this document.