

Info Exchange Limited

ITRaaS™ Beyond Disaster Recovery



MOVE BEYOND BACKUP AND RECOVERY
TO RESILIENCE AND CONTINUITY.

ITRaaS™

An aerial night view of a city skyline, likely Kuala Lumpur, featuring the Petronas Twin Towers and the Kuala Lumpur Tower. The city is illuminated with warm yellow and orange lights. Overlaid on the image are several glowing green lines that form a network, connecting various points across the city. The lines are curved and intersect, suggesting a complex, interconnected system. The overall color palette is dominated by blues and greens, with the city lights providing a warm contrast.

ITRaaS™ : Resilience Beyond Disaster Recovery

Continuous Availability |

Near-Zero Downtime |

Workload Mobility |

100% Protection |

Info Exchange's **ITRaaS™** solution offers **Disaster Recovery, Backup** and **Cloud Mobility** in an all-in-one secure and scalable platform.

Consider a world where the customer experience is truly 24/7 with system disruptions measured in seconds; a world where workload mobility works efficiently, and you get to choose where and how your applications and data are stored.

Our **ITRaaS™** replicates virtual machines at the hypervisor level from your data centre to Info Exchange's IT Resilience Platform.

We operate a comprehensive and proven methodology, partnering with some of the best security operations and replication providers.

Join with our experts to design and implement an

ITRaaS™ : Features You Can Count On



Low
Opex.
Zero
Capex.

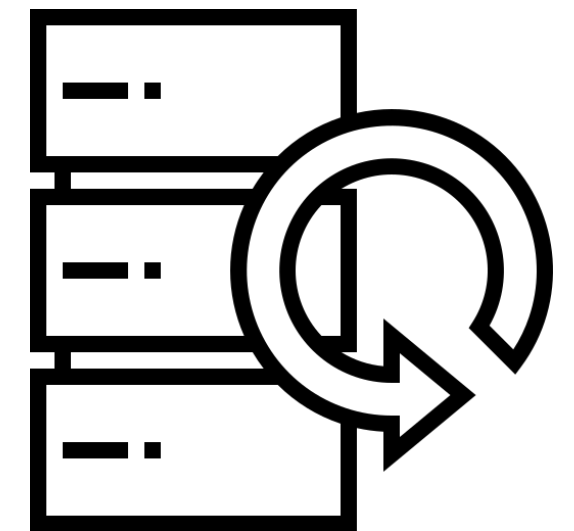
This invisible infrastructure just works. There's no need to put pressure on the budget for new equipment or specialised training.

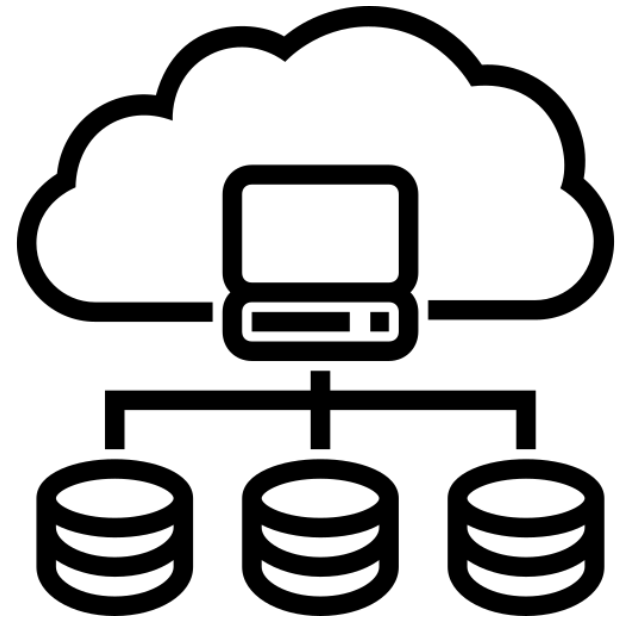
Near instantaneous Recovery Time Objective (RTO) that can be further tailored by tiering workloads

Continuous replication technology enables recovery points (RPO) measured in seconds, so very little data is lost

Accelerate user access with Virtual DR Seats.

Accelerate
Recovery
Time





Enjoy Workload Mobility

Access your applications from anywhere, on premise, in the cloud or somewhere else.

Easily move applications and workloads while keeping them fully protected, enabling you to safely and seamlessly extend your data centres to the cloud.

For data residency, you are free to choose an environment that's most suitable to you, legally and operationally. You control where your applications reside within Jamaica or internationally.

This turnkey IT Resilience-as-a-service solution guarantees continuous data protection and near zero data loss or downtime.

ITRaas® manages complex systems simply and easily. It's mobile friendly interface allows you to conduct fail overs at the press of a button. Plus, with real time visibility and on-demand non-disruptive testing, you can do your checks at your convenience. Stay on top of your game. It's time to work with a team with a proven track record of world class solutions.

Relax With Worry Free IT



ITRaas™ : Features You Can Count On

ITRaaS™ :
Features
You Can
Count On



Know That Your IT Resilience Plan Will Work

Test Your Solution however and
whenever you like

Set up recovery groups in runbooks
to simplify the management and
execution of your DR Plan

Failover Wizard provides alerting,
reporting and guides the failover
process

Zero backup windows

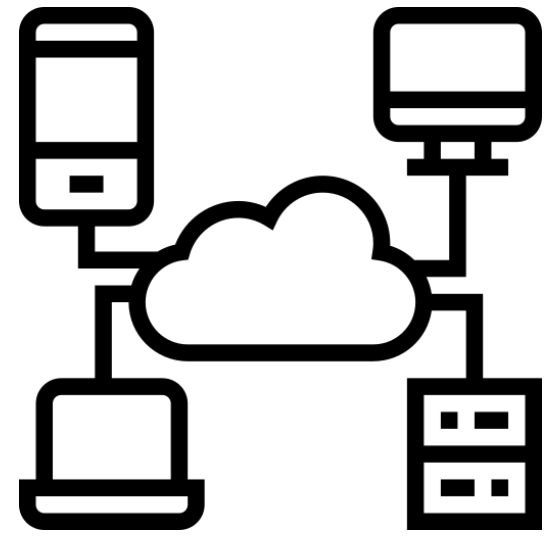
Recover from any point in time, from

24x7 Phone Support from
Certified Technicians

Ability for Info Exchange
to trigger an emergency
failover if needed during a
disaster

Exceptional Customer Support





Network Layer Flexibility

Integrated software defined networking offers a firewall, NAT, DHCP, static routing, load balancing and Site-to-Site VPN

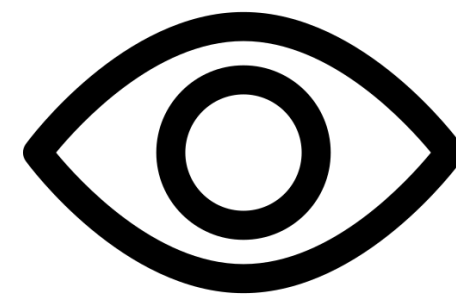
DNS Management through Self Service portal, in the event of failover

User friendly performance Dashboards and reports

View real time and historical analytics across any of your mobile devices

Monitor your entire protected environment all in one intuitive dashboard

Complete Visibility & Control



ITRaaS™ :
Features
You Can
Count On



Let's Get Started.
Call **876 931 9552**, or email:
support@infoexchangeja.com