From BCDR to IT Resiliency

In a digital world where businesses are constantly looking for ways to increase profitability, improve customer experience and speed to market, **just having a faster backup or a better disaster recovery solution is not enough.** These traditional solutions don’t provide the rapid recovery and agility needed for full business continuance.

- Do you know how much a ransomware or a cyber security attack could cost your business?
- Are you prepared for any planned and unplanned events that can happen any time?
- Do you have a simple solution that can protect your complex IT environment that has infrastructure, applications and data everywhere - on premise, in the cloud (private / public / hybrid), physical / virtual?
- Is your IT team getting bogged down in break-and-fix mode on a day-to-day basis?

Enter the age of IT Resiliency - the ability to ensure critical applications and data are always available, so there is no noticeable interruption in business. With a continuous data protection solution, IT executives can shift from a reactive mode of operations to a proactive one that focus on 24/7 data availability, IT modernization, and cloud efficiency.

Blair Resiliency as a Service

Built on one single IT Resiliency platform, Blair Resiliency as a Service (RaaS) delivers continuous availability for an always-on customer experience. Our team of experienced disaster recovery experts will provide you with Service Level Agreements to eliminate any disruption to your business.

**Why Blair RaaS?**

- Experienced DR experts provide **fully managed recovery processes**
- 24x7 support with **tiered service level agreements**
- Deliver an always-on customer experience with **RPOs measured in seconds** and **RTOs measured in minutes**
- Proactive and non-disruptive **testing of DR plan** based on automated workflows
- **Selectable recovery objectives** at workload level based on tiered SLAs
- **Cost saving** through reduced DR site cost, administrative overhead and infrastructure refresh costs
Features of Blair RaaS

Whether planned or unplanned, Blair RaaS enables you to always have access to your business-critical data and applications without any IT interruption, downtime or delay.

- **Storage agnostic platform**: Blair RaaS is built to support any infrastructure, heterogeneous hypervisor and/or data protection tools that you currently are using.

- **VM-Level replication**: Based on continuous data protection (CDP), Blair RaaS allows you to recover at any point during a disruption with lowest RTOs / RPOs.

- **Long-Term retention**: Blair RaaS has native cloud integration to use cloud for long-term retention so you can recover data from anywhere and meet data retention policies and compliance requirements.

- **Policy-based orchestration**: With automated orchestration, Blair RaaS enables you to manage workloads with various SLAs at scale and recover at application level.

- **Automated failover test**: With Blair RaaS, you can have failover and failback in only 3 clicks to ensure recoverability with no impact on production.

- **Application consistency grouping**: Protect application with all their dependencies, boot order, re-IPing, etc for fast recovery that involves no manual configuration.

Assess: The first step begins with a detailed, in-depth assessment of your environment. This would include how much data is to be protected, your legal and service level requirements, and bandwidth considerations, etc.

Design: Using the results from the assessment, we’ll provide you with a proposed design and strategy to move to Blair’s RaaS.

Deploy: Upon agreement, our experienced team will deploy the solution as designed.

Manage: After the deployment to our platform, you will benefit from the preferred managed service package, monthly and quarterly reporting along with our exceptional customer care.

About Blair Technology Solutions Inc.

For over 23 years, Blair Technology Solutions has provided innovative and flexible I.T. solutions to mid- to large-sized enterprises across Canada. Our full complement of adaptable, scalable and versatile solutions are designed to meet organizational requirements. From traditional infrastructure to managed services and cloud solutions, Blair has expertise in building custom solutions to meet the needs of unique I.T. environments.