



Cloud Storage: Disaster Recovery as a Service (DRaaS)

Protect Applications and Data Against Disasters

Disaster can strike at any time. Keeping your applications and data fully protected and recoverable at all times can be distracting, time consuming, and potentially very expensive.

BriteSky's disaster recovery as a service (DRaaS) ensures your applications and data are protected in case of a natural or human disaster. It enables access to full, time-specific recovery of critical data in the cloud at all times and provides access to virtual machine computing capabilities when you need them.

Optimize Disaster Planning

With BriteSky DRaaS, your business data and applications are connected to a private, public, or hybrid cloud for backup rather than an on-premises IT server. This eliminates the need for on-site and off-site disaster recovery systems, as well as the time and cost associated with provisioning, configuring, testing, and managing an effective disaster recovery plan.

Your data and applications are safe and secure at all times. Through our managed services we take care of all disaster planning requirements, as well as maintenance and management of all systems. If disaster strikes, BriteSky's DRaaS provides immediate virtual computing capabilities for all your applications, as well as direct access to all your data. In most cases, this allows you to continue operating until your IT team can repair your on-premises systems.

Customize Cloud-Based Disaster Recovery

At all times, you retain complete control over all your data, applications, and disaster recovery environment. You can customize BriteSky DRaaS to fit your unique business needs.

Our DRaaS offering offers virtually unlimited flexibility and scalability to support any disaster recovery requirements. You get to choose the features and functions you need to create a custom virtual data vault. Once configured, you get a secure disaster recovery environment that functions like a private cloud and reduces the risk of security breaches.

Protect All Your Data and Applications

Get the peace of mind that comes from complete, cloud-based data and application protection:

- Eliminate the time and cost associated with provisioning, configuring, testing, and managing effective on-site and off-site disaster recovery systems.
- Create a custom disaster recovery plan that leverages the most advanced cloud networking hardware and software available.
- Maintain complete control over all your data and applications and your disaster recovery environment at all times.



Rely on a Unique Cloud Architecture

The flexibility and security offered by our DRaaS offering is enabled by BriteSky's unique Portable On-Demand Data Center (PODD) cloud architecture. The modular PODD architecture incorporates the most advanced cloud networking hardware and software available to provide the highest levels of flexibility and security possible in a cloud environment. It is built on five functional layers that are optimized for enterprise cloud applications and engineered to provide complete control over the storage, management, and sharing of large volumes of active, passive, and unstructured data.

The BriteSky PODD also offers virtually unlimited room to grow and expand your virtual data vault as your needs change.

Trust a Secure Sharing Environment

BriteSky PODDs are built with the same level of cloud-based security used by banks, governments, and major credit card companies around the world to create private cloud infrastructures.

All BriteSky PODDs comply with Service Organization Control 2 (SOC 2) requirements for security, availability, processing integrity, confidentiality, and privacy for technology and cloud computing companies.

Maintain Data Sovereignty

With BriteSky's DRaaS, you can also rest assured that your data will stay in Canada. BriteSky enterprise cloud solutions provide organizations in Canada with complete data sovereignty. All data remains on Canadian soil in PODDs located in Tier 3 Canadian data centers.

Additionally, your data remains yours — fully secured from data mining. You always retain all rights and controls.

Streamline Your Transition to Cloud-Based Disaster Planning

Moving away from on-site or off-site disaster planning options can be difficult, so we've structured our DRaaS offering to make your move as simple and seamless as possible.

We provide the virtual data vault, you choose the options that suit your business, and we work with your IT team to create a cloud-based disaster recovery plan to fit the unique needs of your business.

Partner With BriteSky

At BriteSky, enterprise cloud provisioning is not a sideline. It's our singular focus. Our enterprise cloud solutions and services are engineered and architected specifically for the unique information technology needs of medium and large enterprises. All BriteSky enterprise clouds are built using best-of-breed technology by a team of highly skilled and dedicated engineers with decades of real-world data center experience and expertise. They are structured to provide the most flexible, cost-effective, and secure enterprise cloud services and solutions for Canadian businesses.

GENERAL INQUIRIES

Phone: +1 (613) 836-3700

Email: info@britesky.ca

Fax: (613) 836-3758

SALES

Phone: +1 (613) 836-3700

Email: info@britesky.ca

OTTAWA HEADQUARTERS

118 Iber Road
Suite 101
Ottawa, Ontario
K2S 1E9

www.britesky.ca

