C&W Continuity Cloud service keeps clients "always connected" and up and running during an unexpected interruption. The seamless replication in the Cloud continuously duplicates servers and critical-mission data. When necessary, the emergency connection is enabled. Then, the recovery switching is enabled through the simple click of a button.

C&W Cloud Continuity takes business continuity and disaster recovery requests regardless of the criticality of our clients’ corporate applications.

Our solutions do not require capital investment. Provided "as a service," they immediately protect data and inputs.

C&W Cloud Continuity service allows our clients to do business as usual from anywhere and on any device connected to the Cloud. Our Cloud Continuity service provides not only Disaster Recovery, but also continuity inclusive of all needs, permanently maintaining the end server even during night hours and weekends. We ensure support through our Tier I, II, and III regional Network Operation Centers (NOCs) in Latin America, the Caribbean, and South Florida. These Centers have fully trained, bilingual staff ready to assist you and help you meet your needs.
C&W’s Cloud Continuity portfolio includes:

**Seamless Replication X86**
Data replication in real time at a block-level provides an almost immediate failover and failback capacity for the most critical production servers. The failover is quick and uninterrupted. It allows users and applications to be up and running in minutes. We ensure a continuous service to your company and provide your customers with uninterrupted access to said service. The failover process synchronizes the changed data without blocking access to applications and data files from users. Then, this process seamlessly redirects clients to the production environment. This service includes hardware, software, remote datacenter space, power, cooling, connectivity, and staff that monitors the services.

**Seamless Replication Oracle Database**
Protect your critical data infrastructure and make the most of your current investment with the Oracle® database software. If a failure occurs in the replication process, this solution makes changes to the "standby" database in minutes, so there will not be a restoration delay, pressure on other systems, and unavailability of hardware. All changes to the database will be replicated in the "standby" database with security parameters within the application.

**Seamless Replication IBM Platform**
(AS400 and AIX)
Make the most of the benefits of IBM platforms without the inconvenient and high purchasing costs. The necessary services are integrated to deliver a full replication solution focused on the recovery of critical-mission environments on IBM platforms. This includes connectivity, hardware, software, and management services supported by certified specialists 24/7, 365 days a year. SLAs that ensure the quality of services provided are also included. Through this model as a service, the client can contract specific services without having to purchase the complete equipment. Regarding the licensing of IBM products, this is a very favorable model not only because of its operating system, but also because it allows the client to purchase other licenses as services.

**Easy Backup**
An online recovery and backup system is provided for both physical and virtual servers, as well as laptops and desktop PCs. Easy Backup requires no capital investment, and may be installed quickly and easily, protecting your important data immediately. It has user-friendly interfaces that remove the burden from the "Help Desk" to recover data lost accidentally or unintentionally.

**Uptime Institute:**
70% of downtime in Datacenters is caused by human errors.