



# Highlights

Continuous Protection for Files, Operating Systems, Applications, Databases, Physical/Virtual Servers, and Local/Remote Sites

Application Aware Snapshots

Eliminate Backup Window and Tape

Recover Single Files or Databases in Minutes

Recover Entire Servers in Under 10 Minutes

Remote Replication to GDL Disaster Recovery Center (hourly)

Virus Protection

SPAM Blocker

Web Filter

Clientless Remote Access Portal (SSL VPN)

Network Monitoring

Bandwidth Monitoring Using SNMP

SNMP

WMI

HTTP Based Services

TCP and UDP Based Services

VMware Sensors

Alerting and Notifications

## Centralize - Protect – Recover (CPR)

Hardened Appliance for Continuous System Protection

*CPR delivers an integrated suite of applications that simplify and consolidate network and security products within a self-contained hardened appliance.*

With CPR, **GDL** has addressed a major concern for small and medium-sized corporations by developing a service-based delivery model that will allow companies to implement technology without the capital expenditures (CapEx) associated with the purchase of hardware or software.

Unlike "Cloud Computing" (AKA Software as a Service or SaaS), the development of an enhanced Centrally Operated Modular Platform as a Service (**COMPaaS**) allows for onsite delivery of an entire application suite on a single device. A hardened appliance is pre-configured with any customized specifications and deployed on the customer premises. This allows the user to have as much or little control as they desire.

A flat monthly fee is paid for the entire suite of products with the option for remote management, support, and system recovery. Absolutely no hardware or software is purchased.

In conjunction with the official opening of GDL's new data center at 151 Front Street West in Toronto, CPR leverages this backbone with a full service recovery platform that takes the burden of disaster recovery and business continuity planning and implementation, off of the customer's plate.

“Using our COMPaaS model, companies can now eliminate the CapEx necessary to invest in the hardware or software required for these types of products. GDL CPR fills a much needed technology void while lowering costs at the same time. This is typically unheard of in the world of IT where companies continue to invest in hardware and software that quite often has a lifecycle of less than 2 years. Small to medium-sized corporations especially struggle to meet technology requirements on limited budgets and resources.” - Michael Hager, GDL Consulting Services.



Hardened Appliance Built on GDL Methodology

Centrally Operated Modular Platform as a Service  
**COMPaaS™**

**Point-in-Time Snapshots**

Enables companies to roll back to a desired point in time and rapidly recover data to avoid downtime due to a hardware crash, virus attack, database corruption, application crash, or human error.

**Offsite Data Replication**

Patented technology analyzes each data block on-the-fly, transmitting only changed sectors within the block. This dramatically reduces WAN bandwidth requirements for remote replication by up to 90%

**Network Monitoring**

Bandwidth Monitoring  
Server/PC Inventory  
Alerting  
Packet Sniffing

**Multiple Layers of Security**

Anti-Virus  
SPAM Blocker  
PHISH Blocker  
Web Filter  
Web Monitor

Secure Gateway

WAN

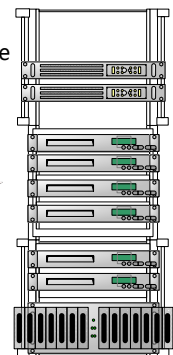
DR Site (151 Front)



Local Customer Network

Access from Anywhere

Hot Site



Clientless Remote Access Portal provides SSL connectivity to DR Hot Site allowing for complete access to all corporate data/systems within 30 minutes of a disaster – FROM ANYWHERE.