

Private DataCenter

www.clone-systems.com

The IT Infrastructure's Final Frontier

Clone Systems submits to you Clone-Guard® CG-PDC, its new virtual datacenter. CG-PDC is the largest and most ambitious manifestation of our private Cloud managed site paradigm, in which we effectively insulate all your company's data operations in a series of Clouds at our facilities. We assure the integrity and security of your operations using our crew of certified engineers.

The cost savings of implementing our virtual private datacenter, depending on the size of your operation, can range from profound to staggering. CG-PDC is seamlessly accessible from your site from our hardware/software appliance that will fit comfortably on a rack or utility closet. From here the system can be configured and extended in real-time, security parameters set, reports on all system activity generated. In other words, everything without exception being done by your administrators today can be done on our virtual installation, with none of the overhead you currently endure.

Clone Guard® CG-PDC Solution

CG-PDC is Clone Systems' most realized and encompassing managed site solution. It in fact absorbs all the purposes of our other managed site solutions: high availability, disaster recovery, PCI compliance if needed, and remote management and monitoring facilities. CG-PDC represents our cumulative vision of Infrastructure as a Service (IaaS), wherein all your critical IT assets and data are deployed virtually, managed, monitored, and secured at our managed site.

Multi-Vendor Support



CG-PDC Features

Absorbs and eliminates the following IT tasks:

- Enterprise management;
- Orchestration;
- Resource managers;
- Support systems;
- Element management;
- Standard servers, storage, and storage fabrics;
- Enterprise security strategy and application.

Available in several tiers to accommodate different sized networks, each of which include bandwidth allocation, firewall, IPS, switches and switch maintenance, and regular backups.

Private SMB Datacenter equates to a datacenter with 100 XEON servers 4GB of RAM, 500 GB disk space each..

Private Enterprise Datacenter is the equivalent to a datacenter with 360 XEON servers equipped with 4GB of RAM, and 1 TB disk space each.

Private Mega Center is designed for virtualizing very large enterprises. It corresponds to a datacenter with 640 XEON servers equipped with 6GB of RAM, and 2TB disk space each.

Customized Datacenter tailors your virtual datacenter to your specifications.

