

Cloud Security Service

www.clone-systems.com

Securing Your Cloud with CSA Standards

Clone Systems is an active advocate of the Cloud Security Alliance (CSA), a new consortium of technology companies engaged in creating parameters by which Cloud computing environments can be best secured.

It should come as no surprise that Clone Systems, which is above all else concerned with securing your enterprise, your data, and your network infrastructure, would be at the vanguard of new collaborative efforts to improve and codify security standards for new technologies. Our veteran staff of technologists and engineers is well-positioned to ensure your Cloud – private, public, or hybrid – will conform to the most recent recommendations from CSA, in each of the areas being defined and described by the organization.

Clone Guard® CG-SECCL® Solution

Adopting CSA's standards for guidelines allows us to learn from the real-world deployment issues encountered by all of member companies and to avoid potential solutions that would invite any type of security risk. This synergistic approach is both quite practical and widely beneficial for all who participate.

All of our current private Cloud solutions are being implemented with current CSA guidelines. Like anything in this emerging realm, though, best practices will change and our methodologies and technology selection will change accordingly. We can leverage this knowledge of CSA and security expertise in general to provide your Cloud implementation the most secure framework possible, and maintain them as they necessarily evolve.

Multi-Vendor Support

CITRIX®

IBM

ORACLE®

vmware®

Xen®

CG-SECCL® Features

The CSA security definition is being employed by Google, Cisco Systems, Microsoft, Hewlett-Packard, Dell, AT&T, and other major technology players.

Addresses all 12 domains defined in CSA:

- Cloud Computing Architectural Framework
- Governance and Enterprise Risk Management Domain
- Legal and Electronic Discovery
- Compliance and Audit Domain
- Information Lifecycle Management
- Portability and Interoperability
- Traditional Security, Business Continuity, and Disaster Recovery
- Data Center Operations
- Incident Response, Notification, and Remediation
- Application Security
- Encryption and Key Management
- Identity and Access Management
- Virtualization

Private Cloud protection against security-related losses in revenue, productivity, data, confidence, etc.

Integrity of security implementation is guaranteed. Ongoing system audits provided to address changing CSA standards.

Security deployment is performed by expert, certified technicians.

All new and existing Clone Systems Cloud solutions utilize the CSA security framework.

