



Secure Your Data Across the Globe with myCREcloud

In today's digital landscape, your data's security can't be left to chance. That's why leading businesses trust myCREcloud for Sage hosting solutions that combine world-class protection with seamless accessibility. Your data is safely distributed across our network of virtual servers and backed by secure physical data centers strategically located around the world. We implement multiple layers of protection and follow industry leading security standards to ensure your data is safe and protected.

- **Advanced physical security** safeguards data centers against unauthorized access
- **Comprehensive server-level protection** shields your data from cyber threats
- **Isolated virtual networks** create a secure environment *exclusively* for your business

Boardroom-Level Confidence

myCREcloud hosts your Sage environment in enterprise-grade protection, combining independently audited security controls with always-on monitoring to keep data safe and operations running. Clients gain the peace of mind that every invoice, job cost, and executive report is shielded by a partner whose singular focus is safeguarding business continuity and brand reputation.



Transform Your Data Security

Your critical project data and business information deserve enterprise-grade protection. myCREcloud's Tier IV data center infrastructure provides construction companies with the same level of data security and reliability that Fortune 500 companies depend on. Our innovative architecture distributes your files across a sophisticated network of virtual servers, each anchored to secure physical data centers positioned strategically worldwide.

99.99%

Uptime Guarantee

- Nightly backups
- Biometric Identity Verification at the Equipment Rack Level
- Video Surveillance
- Hardware & Software Firewalls
- Vulnerability Scans
- Anti-Virus & Anti-Spyware Protection
- Intrusion Detection & Prevention
- And more....

Geographically Diverse

Tier IV Fully Fault -Tolerant Datacenters

We understand that security isn't just about technology; it's about meeting the highest compliance standards. Our facilities maintain SOC 2, NIST, GDPR, and PCI compliance, ensuring your data meets the most rigorous regulatory requirements across industries and regions.

Join over 500 companies who trust myCREcloud to safeguard their digital future. Contact us today to learn how we can transform your IT security from a liability into a competitive advantage.

Layered Security Architecture

myCREcloud employs a multi-tiered security approach, deploying protective measures at every level of our infrastructure. This defense-in-depth strategy ensures that if one security layer is compromised, multiple additional barriers still protect your data.

The result: Dramatically reduced breach risk, minimized potential impact from security incidents, and the peace of mind that comes from enterprise-grade protection; all while maintaining the flexibility, scalability, and cost-efficiency that cloud technology provides.



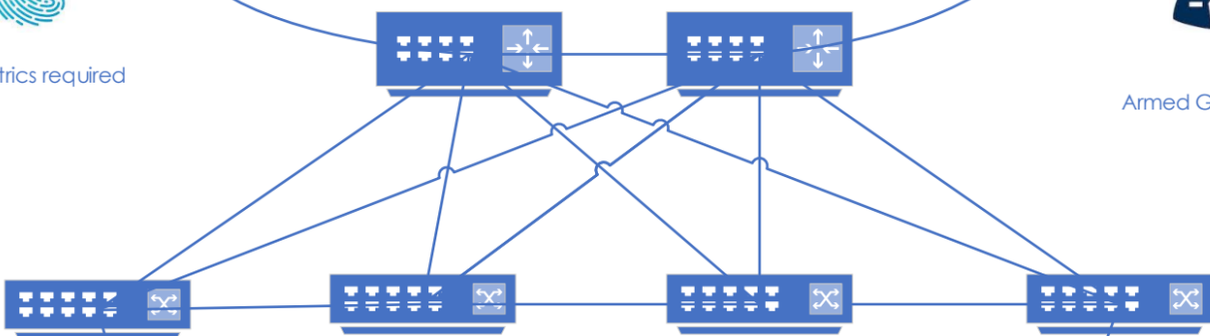


"Blended Internet Service" provided by 11 Carriers



Redundant Firewalls with "Stateful" High Availability

Geo-ip filtering by Region, Botnet Filters, Gateway Antivirus, Gateway Spyware Protection, Intrusion Prevention



Biometrics required

Armed Guard 24/7

N+2 Environmental Controls

N + 2 Power with Battery and ATS Emergency Generator

Redundant High Speed Switches / Fiber Backed



Redundant Server Farm – West Coast Backed by NVMe, Intel CPUs and Terabytes of RAM

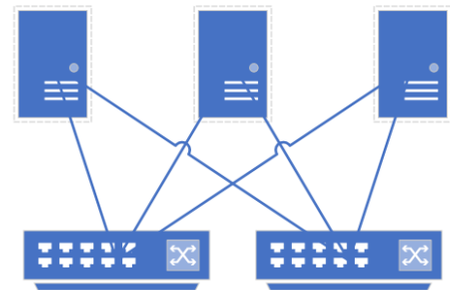
Redundant Server Farm – East Coast Backed by NVMe, Intel CPUs and Terabytes of RAM

2ndary Customized Firewall per Client

Multiple Backup Servers

Auto-ban Engine to deter attackers

2 Factor Authentication



Fully Segregated Data Stack for Backups

Your Dedicated Server



Windows Security Updates Applied via Enterprise Management platform



24/7 Network Monitoring



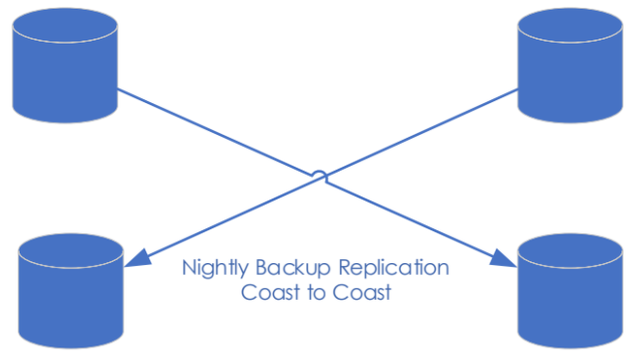
Network Engineer and Security Experts



Partnered with Sage Experts Nationwide

Full System Image Encrypted Backups West Coast

Full System Image Encrypted Backups East Coast



Offsite Vault West

Offsite Vault East

Nightly Backup Replication Coast to Coast