

from ABACUSNEXT

Full Spectrum Security





Fire Suppression

Individual fire detection, suppression, and EPO systems are deployed at the cabinet level. The system utilizes FM-200 gas, which has no impact on the server and network hardware within the cabinet. Further, in the event of a fire, following the discharge of the system – an individual rack can be reset, recharged, and powered back up in minutes instead of hours.



Data Security

The cabinet which houses your data includes a Digitus Biometric locking system, 24/7/365 monitoring and predefined access list. In addition, the system provides reporting and alerts for when the cabinet doors are opened and closed.



Our data centers are protected by a perimeter fence and automatic closing gates that require pin code access during off hours. The exterior of the facility is monitored with HD, night vision and motion sensitive cameras, all monitored by both Network Operation Center personnel and our Armed Security Response team.



Employees, clients, and visitors alike wear identification badges at all times when inside our facilities. In addition to the badge and human authentication system, each Data Center entrance and exit requires two factor authentications of both key code and biometric signature.



All security is handled by our CISSP, CRISC and CISA certified employees. Maintaining these coveted industry certifications ensures that our policies and procedures meet and exceed our clients' high standards.



Network Security

All the physical security in the world can't protect your network from a Distributed Denial of Service (DDoS) attack. That's why our facility is protected by the industry leading Arbor Networks PeakFlow traffic protection and management system.



Robust security and compliance policies, such as two-factor authentication, five tiers of physical, network and data security, information handing and data privacy protocols in accordance with NIST standards and geographically redundant, SSAE 16-compliant, SOC 1-, 2- data centers ensures a secure and compliant environment for our clients.

⊠ | sales@abacusnext.com

Questions?

abacusnext.com

Abacus Next is a registered trademark of Abacus Data Systems, Inc. Other products or services may be trademarks or registered trademarks of their respective companies. © 2017 Abacus Data Systems. All rights reserved.

1 888.994.8615