

SECURITY

State-of-the-Art Security

Site9, Inc. and its affiliates provide proven industry-standard security for all customer data in ProtoShare. We work to provide superior technologies and best practices to security, as well as partner with reputable enterprises that uphold the same value standards. With Site9 products, you can be sure your data will be as safe and secure as possible.

Security Details

Site9, Inc. works with OpSource, a nationally recognized service provider that delivers its Cloud and Managed Hosting Solutions from top-tier colocation facilities in Sunnyvale, CA; Ashburn, VA; London, UK; and Paris, France. OpSource facilities meet or exceed Tier III standards, the highest commercially available datacenter rating as measured by the Uptime Institute. Network connectivity is provided Global Tier-1 IP Networks.

Physical Security

Network security is implemented at the network level via Cisco switches providing Network Address Translation and Firewall services. OpSource provides the infrastructure.

Each OpSource datacenter ensures that:

- All areas within the facility are monitored 24x7x365 by closed-circuit cameras and onsite guards
- OpSource datacenter space is physically isolated and accessible only by OpSource administrators
- Access is restricted by authorized personnel through biometric two-factor authentication
- CCTV digital cameras cover the entire center, including cages, with detailed 24x7 surveillance and audit logs
- Experienced, professional engineers providing 24-hour support and systems protection.

Network Defense

Site9 product security is implemented at the network layer, directly on Site9's Cisco switches allowing high security and high performance. Security and network services include customizable firewalls, NAT, VIP, load balancing, multicast. OpSource Cloud Networks are built on Cisco Catalyst 6509s with Application Control Engine Modules.

PCI Compliance

When paying by credit card, ProtoShare utilizes a separate PCI compliant system to manage all credit card and financial information. This allows us to ensure that the minimal number of employees have access to any sensitive data.

Application Security

ProtoShare data is isolated per customer to prevent the entry of any customer from accessing another customer's data. Site9 engineers utilize proven, up-to-date security technologies and techniques. Access to production systems and customer data is provided to employees on a 'least access' basis, and all communication with production systems is provided through encrypted VPN.

User Authentication

ProtoShare uses 2048 bit encrypted SSL to protect all login data and information.

Operating System Security

ProtoShare uses the minimal number of access points to all production servers. All operating systems are maintained at recommended patch levels and are hardened by disabling and removing unnecessary users, protocols and processes.

Data Security

The customer owns all data entered in ProtoShare. Site9 employees do not have access to that data, except where necessary for system management, maintenance, monitoring, backups and support. Data is stored using RAID disks and storage clusters. Site9 backs up customer data nightly to a secure, off-site location. Database connections are limited to only authorized internal networks, via encrypted VPN.

ProtoShare is provided through state-of-the-art cloud networks in a secure environment. ProtoShare SaaS runs on a SAS 70 compliant cloud infrastructure.

SAS 70 is an acronym for the American Institute of Certified Public Accountants (AICPA) Statement on Auditing Standard (SAS) No. 70, titled, "Reports on the Processing of Transactions by Service Organizations". SAS No. 70 defines the professional standards used by a service auditor to assess the internal controls of a service organization and issue a service auditor's report.

The requirements of SAS 70 address the following areas:

- Control Environment
- Physical Security
- Environmental Protection
- Computer Operations
- Information Security
- Data Communications
- Customer Access Controls

SAS 70 Certification

OpSource's service auditor performed extensive testing of the control activities that have been implemented by OpSource to help ensure that its control objectives have been met.

Following a rigorous examination, the auditing firm was able to state, without qualification, that:

The description of the controls prepared by OpSource presents fairly, in all material respects, the relevant aspects of OpSource's controls that had been placed in operation as of July 31, 2005;

The controls were suitably designed to provide reasonable assurance that the specified control objectives would be achieved if those controls were complied with satisfactorily; and

The controls that were tested were operating with sufficient effectiveness to provide reasonable, but not absolute, assurance that the control objectives were achieved during the review period of January 1, 2005, to July 31, 2005.