
RamSoft HIPAA Compliance Statement

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RamSoft is continuously working to ensure that all of our products and services are HIPAA compliant. We are actively redesigning our products, our software, our professional services and our facilities to help you comply with HIPAA standards, such as encryption (SSL/TLS), system-user identifiers (logins, passwords), multiple user access levels, high-end physical server security, instant backups, strong privacy policies, timed log out, and much more.

PowerServer 6 has the necessary tools and technologies so that, when combined with your policies, procedures, and operations, will help you to achieve your HIPAA compliant needs by

- Securing the transfers of Electronic Protected Health Information (EPHI) through SSL/TLS encryption.
- Protecting local cache EPHI by using AES encryption standards. Web-app does not cache PHI beyond the current session.
- Ensuring that users only have access to authorized data through access control based on user, user groups, user roles, and facilities.
- Reporting and auditing of user's activities with the powerful audit trail tools
- Allowing site administrator(s) to set and enforce strict password requirements, and interval password changes
- Server security is handled by the underlying Microsoft Windows Server 2008 R2, Microsoft Windows Server 2012, or Microsoft Windows Server 2012 R2 operating system

When properly configured, PowerServer 6 will enable you to stay compliant with all the pertinent aspects of HIPAA.

Contact hipaa@ramsoft.com so we can assist you on knowing how RamSoft PowerServer based software can help you to satisfy HIPAA compliance.