

Iomega® HIPAA Overview Solution

What is HIPAA?

HIPAA stands for the Health Insurance Portability & Accountability Act of 1996, Public Law 104-191 and is also known as the Kennedy-Kassebaum Act. HIPAA calls for:

- Standardizing electronic patient health, administrative and financial data
- Unique health identifiers for individuals, employers, health plans and health care providers
- Security standards protecting the confidentiality and integrity of "individually identifiable health information," past, present or future

What Must You Do?

HIPAA requires organizations to protect electronic information as set forth in the Security Rule. The Security Rule covers all "individually identifiable health information" held or transmitted by a covered entity or its business associate. The Security Rule calls this information "electronic protected health information" (ePHI). This protection extends to maintaining sufficient safeguards and infrastructure to "ensure the confidentiality, integrity, and availability of all electronic protected health information."

Second, HIPAA specifies that an individual has a right to receive an accounting of disclosures of ePHI made in the six years prior to the date on which the request is made. This means healthcare organization must retain all records and documents that contain ePHI for at least six years in the event an audit request is received.

Who Does HIPAA Affect?

Any organization that electronically stores or transmits individually "identifiable healthcare information" must comply with HIPAA regulations. This covers a healthcare provider, healthcare plan, payer, transaction clearinghouse, billing agency or other entity that processes healthcare data. Even a single-physician office must comply with HIPAA rules.

Why is HIPAA Compliance Important?

HIPAA calls for severe civil and criminal penalties for noncompliance, including fines up to \$25,000 for multiple violations of the same standard in a calendar year and fines up to \$250,000 and/or imprisonment up to 10 years for knowing misuse of individually identifiable health information.

What Does Iomega Provide?

Iomega's data continuity solutions provide a foundation to protect the security of "individually identifiable health information" to comply with the law and avoid any civil and criminal penalties. By deploying an Iomega data continuity solution to backup data, your practice begins to meet the "availability, integrity and technical safeguards" security standards for the protection of electronic "protected health information."

If you answer "YES" to any of the following questions, one of the Iomega solutions described on the reverse will help you to meet your needs:

- Do you electronically store or transmit "individually identifiable healthcare information"?
- Are you concerned about complying with HIPAA to "ensure the confidentiality, integrity, and availability of all electronic protected health information"?
- Are you interested in solutions "that comply with HIPAA regulations for managing protected healthcare information" for the six years as required by law?



IOMEGA® BUSINESS SOLUTIONS

REV™ Desktop Drives

REV Autoloader 1000

StorCenter™ Pro NAS 100d Series

StorCenter Pro NAS 200d Series

StorCenter Pro NAS 300r Series

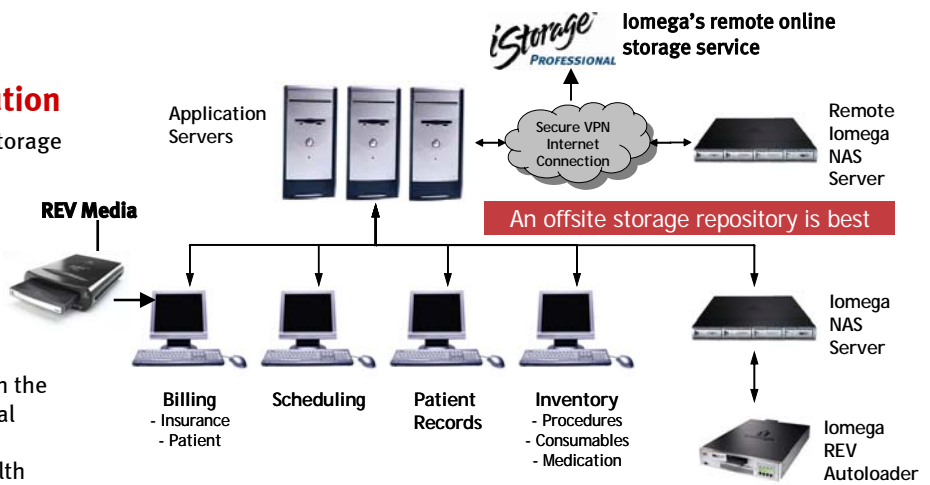
StorCenter Pro NAS 400r Series



HIPAA Compliance Solution

Iomega® StorCenter™ Pro NAS Storage Servers provide a foundation for protecting, managing and sharing “individually identifiable health information” for healthcare organizations.

Using an Iomega data continuity solution to backup information, provides a platform to comply with the “availability, integrity and technical safeguards” security standards to manage electronic “protected health information.” The diagram illustrates a potential HIPAA compliance foundation.



Protection Level	Solution Description
Level 1 “Basic”	Installing an Iomega REV™ drive, Iomega REV Autoloader and/or an Iomega StorCenter Pro NAS storage server or adding an Iomega iStorage™ Professional online storage service is an easy & cost-effective way to store electronic patient information. Regularly backing up files ensures the information remains safe in case of inadvertent deletions, server failures, operator error or other disasters.
Level 2 “Enhanced”	Adding additional drives, autoloaders or storage servers achieves an additional level of protection by providing a second backup. This step allows you to archive historical patient information and records to REV disks for off-site storage in the event of a site disaster and maintains an on-site copy.
Level 3 “Maximum”	Adding a second Iomega StorCenter Pro NAS server in a remote location and connecting it to your office network through a secure virtual private network (VPN) allows you to maintain an exact copy of your practice information at all times. In the event of a disaster at either location, one copy of your information is always accessible.

Protection Level	Practice Size				
	1-4 Employees	5-9 Employees	10-19 Employees	20-49 Employees	50+ Employees
Level 1 “Basic”	REV Drive 35GB plus iStorage Pro Account (for shared access)	StorCenter Pro NAS 200d 480GB plus iStorage Pro Account (for shared access)	StorCenter Pro NAS 300r 500GB	StorCenter Pro NAS 400r 1TB	StorCenter Pro NAS 400r 1.6TB
Level 2 “Enhanced”	StorCenter Pro NAS 200d 320GB with REV Built-in	StorCenter Pro NAS 300r 500GB plus REV Drive	StorCenter Pro NAS 400r 640GB plus REV Autoloader 1000	StorCenter Pro NAS 400r 1TB plus REV Autoloader 1000	StorCenter Pro NAS 400r 1.6TB plus REV Autoloader 1000
Level 3 “Maximum”	2x StorCenter Pro NAS 200d plus REV Autoloader 1000	2x StorCenter Pro NAS 300r 500GB plus REV Autoloader 1000	2x StorCenter Pro NAS 400r 640GB plus REV Autoloader 1000	2x StorCenter Pro NAS 400r 1TB plus REV Autoloader 1000	2x StorCenter Pro NAS 400r 1.6TB plus REV Autoloader 1000



© 2005 Iomega Corporation. All rights reserved. Iomega, REV, REV Built-in logo, StorCenter, iStorage and the stylized “i” logo, and brand blocks are either registered trademarks or trademarks of Iomega Corporation in the United States and/or other countries. Microsoft and Windows are U.S. registered trademarks of Microsoft Corporation. *Wireless capability only available on NAS 100d/250GB and NAS 100d/160GB servers. Print server only available with NAS 200d/750GB, NAS 300r/320GB, NAS 300r/500GB and the NAS 400r 1.6TB. Print server optional with NAS 200d/320GB and NAS 200d/480GB. REV built-in optional with NAS 200d/320GB. Product capacity is specified in gigabytes (GB, where 1GB = 1,000,000,000 bytes; 90GB compressed capacity assuming 2.6:1 data compression with “high” compression on Iomega Automatic Backup Pro software (PC). 70GB capacity applies to those using Dantz software (Mac).



www.iomega.com