



Ask Yourself:

- If data is lost, can it be restored, and how quickly?
- If a computer or smartphone escapes control of the company, is its information accessible?
- What am I legally obligated to do if data security is breached?
- How do I protect my business and our clients/patients?

To comply with data protection regulations such as HIPAA, PCI DSS, and SOX, organizations must prove that data on compromised assets is encrypted.

These challenges can be addressed with the following tools:

- **Firewall with Security Suite** Implement a firewall solution with a comprehensive security suite subscription to protect your infrastructure.
- **Secure Storage:** Implement a secure storage solution using SSL and data encryption.
- **Laptop and Device Tracking:** Track and locate laptops, smartphones and tablets across your organization in real-time.
- **Remote Erase:** Prevent asset theft and data breaches with anti-theft counter measures including implementing safe policies to remotely wipe the entire hard disk in the event of a breach.
- **Full disk encryption:** Deploy the Full Disk Encryption capabilities built into their operating systems. Windows Bitlocker and Mac FileVault offer excellent performance and compatibility with the widest range of hardware, plus a great integrated user experience.



www.genexod.com



330-474-6155



contactus@genexod.com