

Protect your Assets: Implement Strong Data Security

Thursday, 25 October 2007

Compliance protocols and heightened consumer awareness have emphasized the importance of data protection, and yet we often hear about a significant number of large data security breaches. Protect your clients and your enterprise by implementing a strong data security policy.

Governments, military, financial institutions, hospitals, and private businesses amass a great deal of confidential information about their employees, customers, products, research, and financial status. Most of this information is now collected, processed and stored on electronic computers and transmitted across networks to other computers. Should confidential information about a business's customers or finances or new product line fall into the hands of a competitor, such a breach of security could lead to lost business, law suits or even bankruptcy. Protecting confidential information is not only a wise strategy but a business requirement, and in many cases also an ethical and legal requirement.

For enterprises to be able to properly secure their information assets, they must first classify them to establish relative value. Once classification is completed, the enterprise's most confidential assets can be afforded the highest levels of security while the most commonly used information can be allowed more ready access.

Hyperion Systems Solutions, LLC ("Hyperion") can assist with the essential classification process and provide guidance to custom tailor your data security policy. Maintaining and enforcing that policy then becomes a routine part of your managed IT services.

Contact Hyperion today to schedule a Technology Assessment with Data Classification and begin protecting your most valued information assets.