

Case Study

NSI



NSI GOLD Company Protected By SecurStore Cloud Backup & Recovery Solution

NSI Accreditation and SecurStore The accreditation process is a highly stringent one. A core element that companies must have in place to achieve accreditation from the NSI is to have all its data backed up offsite. SecurStore was selected as the provider it could trust with the critical task of backing up all of its data offsite and enabling fast, flexible and secure recovery of data whenever needed. Not only does SecurStore's Cloud Backup and Recovery solution mean that strict criteria is met for the NSI accreditation, but the business now benefits from the efficiency, reliability and security of having its data backed up and instantly available.

// Choosing SecurStore was a total no brainer for us to achieve NSI accreditation with the ISO 9001 standard and to ensure we continued to offer the most robust and streamlined service to our customers. //

The NSI

The National Security Inspectorate is the leading approvals and certification body that inspects companies providing home security, business security and fire safety services. Its mission is to raise and maintain the standard of service delivered in the security and fire industries. The accreditation process exists to ensure the strongest performing companies are recognized and supported in their work, to an independent standard that their customers can trust.

As an NSI approved and accredited company, businesses must prove its competence and compliance on a regular basis. The secure offsite data backup and recovery strategy put in place by SecurStore means that this core element of business management and continuity as well as its NSI accreditation is protected. SecurStore brings industry standard credibility to its customers through accreditation by the British Standards Institution (BSI) to the ISO 27001 standard which ensures the security, confidentiality and integrity of data.

This organization offers complete security solutions in closed circuit television, intruder alarms, access control and covert technologies for some of the UK's leading companies. The nature of this service means that the organization is vital to its customers' businesses and therefore must operate with the upmost integrity, reliability and resiliency. In the security industry reputation is everything and this reputation has enabled the company to be accredited as a National Security Inspectorate (NSI) Gold company with the stringent ISO 9001 quality assurance, the internationally recognized standard for the quality management of business.

// SecurStore is an ideal fit for us with its robust corporate backup and recovery service reinforced with the ISO 27001 standard. //

Cloud Back Up and Recovery

SecurStore moves data offsite in a real-time automated process. As a result the business is not exposed to any of the risks associated with storing or transporting its data. Another key element of the service is control. Customers manage the data backup process in terms of timings and frequency, ensuring the process is entirely tailored to their requirements, maximizing efficiency and cost effectiveness and eliminating disruption to any day to day business operations. The SecurStore client supports a complete list of client operating systems including Windows, Linux, OS/400, NetWare, Mac OS X, and many flavours of UNIX. SecurStore supports Windows Server 2003, Windows Vista and Windows XP, Macintosh and Linux environments. Extensive database support includes Oracle, SQL, Exchange, Lotus Notes and GroupWise. Amongst others SecurStore supports SharePoint, VMware & SAP.

The secure backup and recovery service from SecurStore was fully implemented across the organization in 2007. Since that date, it has benefited from offsite backup, complete confidentiality and totally secure storage using the latest encryption and authentication technologies.

8 The Square, Stockley Park, Uxbridge,
Middlesex, UB11 1FW | Tel: +44 (0)20 7331 4304
email: info@securstore.com | www.securstore.com



SECURSTORE