



Assureon Protects Data at Digital Vaulting Company's Off-Site Data Centers

By

9/5/2006

URL: <http://www.sdbmagazine.com/news/news.asp?ID=7843>

Nexsan Technologies, based in Woodland Hills, Calif., has announced that its Assureon secure storage appliance has been deployed by **Electronic Vaulting Services (EVS) Corp.**

Memphis, Tenn.-based EVS delivers custom storage configurations that continuously back up customer data, archiving it in secure off-site data centers and making it immediately available for recovery 24 hours per day.

According to a press release from Nexsan, "EVS selected Nexsan's Assureon secure storage appliance to address the requirements of business customers who are faced with issues concerning data privacy, compliance regulations and uninterrupted flow of information and to provide a robust, scalable and highly available storage platform."

Gayle Rose, CEO of EVS, says, "We specialize in providing business continuance and DR solutions to business customers of all types with particular expertise in the financial services and healthcare industries. Assureon system's feature set is presented as an 'on-demand managed data services' model that offers a more comprehensive feature set and a level of granularity unmatched by any other storage system we evaluated."

Diamond, Lauffin, senior executive vice president at Nexsan, says, "The Assureon offers companies of all sizes the ability to protect their mission-critical data through maximum levels of security while minimizing cost concerns. By leveraging Assureon's built-in modular storage services into their SSP business model, EVS now delivers a superior range of critical service offerings to customers that allows the company to independently configure any or all service options to meet the specific requirements of each customer."

Assureon's features include:

- Secure data privacy through 256-bit encryption;
- Data compression;
- True media cost management using single-instance store functionality and version management;
- Immutability of data;
- Real-time asynchronous data recovery;
- Regular data integrity audits;
- Data redundancy—all files stored in mirrored RAID 5 locally can also be mirrored to remote location(s);
- Open architecture approach to classification;
- Remote disposition; and
- Ability to meet compliance requirements: SEC 4-17, HIPAA, Sarbanes-Oxley and more.

Additional information on Assureon is available at www.nexsan.com.