



STORAGE VISIONS® 2011

AN ENTERTAINMENT STORAGE ALLIANCE™ EVENT

January 4-5, 2011 Riviera Hotel-Casino, Las Vegas, NV, USA



ENTERTAINMENT
STORAGE
ALLIANCE™



Scott Wright, Product Manager, Toshiba America

TITLE

Storage Security Trends in Office Copiers and Printers

ABSTRACT

In addition to sensitive data stored on client PCs and removable storage devices, many organizations realize that the security of “data at rest” must also extend to document images stored on the hard disk drives within copier and printer systems.

Many office copier and printing systems utilize HDD capacity and performance to deliver a highly productive document imaging environment. To comply with data privacy mandates, IT departments large and small must take steps to ensure the security of document image data stored within office imaging systems. The use of self-encrypting disk drives (SED) provides systems designers with a powerful set of data security capabilities that are easily incorporated into existing system architecture.

The advanced security features in today’s self-encrypting storage products enable systems makers to transparently and automatically secure private data on commercial imaging systems.

Presentation to include:

- Why document images residing on copiers and printers create a security risk
- The business risks associated with data breaches
- Why document imaging systems makers are focused on improving data security
- How self-encrypting hard drives can be used to reduce the risk of a data breach
- How end-customers, equipment leasing companies and equipment makers will all benefit from improved security features

BIOGRAPHY

Scott Wright has more than 20 years experience in the data storage industry. As a Product Manager at Toshiba’s Storage Products Company, Scott works closely with customers, sales and product planners to ensure that Toshiba’s mobile hard drive products will continue to meet customer needs and align with emerging market opportunities. Scott’s background includes sales, marketing and program management positions at Conner Peripherals, Quantum and Seagate Technology.