

## STT InfoShare: ...Connecting Lesson to Learner...

- **Provide intuitive access to learning**  
Learners access one learning portal with engaging and easy-to-use features making navigation intuitive
- **Increase level of learner engagement**  
Learners can view the content catalog and their own learning plan, as well as access reports to track their own progress
- **Manage learners and content with precision**  
Managers approve training content and receive alerts on content requests
- **Stay informed about performance and progress**  
Managers can view progress statistics in flexible reports which can be filtered in a number of ways
- **Authenticate and manage learners from external sources**  
Automated authentication support allows for single-sign-on needs, i.e. Active Directory Authentication



### What is STT InfoShare?

STT InfoShare is an advanced deployment solution for an array of eLearning content. From STT Trainer's award-winning software simulations to Atlantic Link's impressive rapid eLearning courseware, STT InfoShare effortlessly links content to learners.

STT InfoShare also allows you to deploy third party SCORM learning content and is customizable to reflect your company's own branding in look and feel. For added convenience, learners are automatically linked to learning content based on roles assigned to content and learner profiles.

# About STT InfoShare's eLearning deployment solution

STT InfoShare is an online eLearning portal that enables companies to provide eLearning content such as software simulations to employees, customers, and partners. Companies around the world use STT InfoShare to offer a combination of eLearning content, software simulations, training documentation, videos, PowerPoint presentations, pictures and more via the Internet or their intranet.

## Technical Requirements for Web/Database Server

Training managers log onto STT InfoShare over the internet to upload and deploy content and to manage training progress. Learners access content over the company intranet or the internet simply using Internet Explorer 6 or greater.

### Server Hardware Requirements:

Pentium IV 500 MHz or greater; 512 MB RAM; Ethernet 10/100 Mbps Card; 2 GB HDD

### Server Software Requirements:

Windows 2000 Server, Windows Server 2003; IIS 5 or greater; SQL 2000/2005, SQL Server Express; SMTP Service to send e-mail if you will not be using an existing mail server

