

e-Learning Solution Project Profiles

Self-Directed Training Systems for Sophus Medical

Sophus Medical provides self-training systems for medical education. Its products employ advanced PC-based simulators to train doctors, nurses, and first responders to diagnose and treat acute medical problems.

Trigent helped prepare a new release of Sophus's MicroSim product for market. Sophus chose Trigent for its expertise in rules-based systems and J2EE technology, coupled with its off-shore development capability and agile development processes. Trigent worked collaboratively with Sophus's internal development team and other software providers to complete the new release, as well as to create a new Capabilities Management System to collect training results over time across simulations, giving users feedback to help them learn from previous mistakes.

An Online Self-Help Application Platform for MySelfHelp.com

MySelfHelp.com provides online, interactive, self-help resources for the mental health self-care industry, designed to improve the effectiveness of clinical therapy.

Trigent created the initial application platform for MySelfHelp.com that delivers medical information, experiential learning activities, and collaborative and community-building tools to subscribers. Trigent used Microsoft Active Server Page technology to develop a customized content management solution, accommodating the level and variety of interactivity in the self-help exercises.

Subscribers proceed through content and exercises in each module in a self-paced manner, with access to supporting tools such as logs and journals, exercise results, and system-generated charts.

The site's initial online products include "Stop Binge Eating," "Defeating Depression," and "Hope for HIV and Depression." The application platform will serve as the foundation for hosting future self-care content products.

A Financial Analysis Learning Tool for Results Based Leadership

Education and consulting firm Results Based Leadership (RBL) provides training, consulting and technology products to help the Fortune 500 enhance leaders' skills and impact on the bottom line.

Trigent developed an online application based on RBL's "Profit Peel" curriculum, allowing RBL clients to apply analytic tools to their own proprietary financial data to identify immediate actions to improve profitability.

The Web-based application uses Microsoft .NET technology, providing a secure foundation for using confidential data and streamlining application performance through .NET server-side validation.

Designed using a common XML schema, the application can easily accept financial data from customers in various industries. As an object-oriented application, it also allows clients to easily integrate information with their existing Learning Management or HR systems. And because it is database driven, it can be readily customized for different types of users based on their unique user profiles.

"Trigent has provided MySelf-Help.com with the technical expertise we needed in critical areas such as content management, community building, user customization, and the delivery of multilingual content. We have relied on Trigent to create the overall solution architecture, evaluate and develop the content management platform, and integrate the various components of the application."

Dr. Richard Bedrosian

President

MySelfHelp.com