



Troy, Michigan, January 5th, 2011: Systems Technology Group, Inc. (STG) is pleased to announce that the Minnesota State Colleges and Universities have selected STG as an IT Services Software Development & Systems Integration Services partner.

(MnSCU or the System) is the seventh-largest system of higher education in the United States. It is comprised of 32 two-year and four-year state colleges and universities with 53 campuses located in 46 Minnesota communities. The System serves approximately 240,000 students annually in credit-based courses, an additional 130,000 students in non-credit courses, and produces 32,000 graduates each year.

STG will assist in developing enterprise applications for the Integrated Statewide Record System (ISRS) to enhance the current information system (ISRS), and create new Web applications to satisfy the requirements in the Student First Program. The Student First Program is an effort to improve services to students and cost effective sharing of services.

About Systems Technology Group, Inc. (STG)

Headquartered in Troy, Michigan, USA, STG is SEI CMMi Level 5 information technology Services Company specializing in providing the Fortune 500 companies with software and systems integration services. Specifically, STG specializes in Software Application Development, Data warehouse, Business Intelligence/Analytics, Service Oriented Architecture, Mobile Applications, Legacy Migration, and Software Integration services.

STG's clients gain a competitive advantage by leveraging STG's unique onsite, offsite and Global Offshore Delivery capabilities and SEI CMMi Level 5 processes. STG's successful on-time and within budget track record has helped STG achieve a 90% repeat business referral rate from customers including General Motors, Mercedes Benz, Ford Motor Company, Chrysler Corporation, La-Z-Boy, Sears Corporation, Master Brands Cabinets, State of Michigan, Texas, Minnesota, Washington, and several others.

For more information about STG, please visit our web site: www.stgit.com