

WHEN YOU NEED TO BE SURE



## SGS Data Services Seminar

### **SGS Data Services: A New Leader In On-Demand Data Management Solutions**

Built from the ground up using the most sophisticated and technically advanced systems, SGSDS has developed an on-demand or SaaS (Software as a Service) data management service offering that gives our clients unprecedented flexibility and control over not only your data, files, and project documents, but also how the system manages the information. From field sampling, to laboratory analysis, to document storage and retrieval and finally reporting, all enterprises in the supply chain can process data quickly and efficiently with minimal manual intervention using only a web browser, thus improving data quality and reducing data management costs. SGSDS provides a comprehensive suite of data management tools to help enterprises of every size, industry, and geography meet the complex challenge of managing and sharing information.

**Tired of Searching Your Office and Email for Timely Information?** Browser based; the system manages virtually any data from uploading field and laboratory data, to storing and retrieving project documents and files; and all collaborating on-line. These web-based applications, all of which are accessible using a simple web browser, provide secure, globally accessible services to our clients, resulting in improved work flow, better decision-making, higher quality project management and delivery all at a lower cost. By providing a collaborative data portal, SGSDS delivers to virtual teams the tools needed to improve communication and coordination, enhance productivity, community building and reuse best practices—all in one unified web solution.

SGS Data Service' system has been designed to maintain traceability of every database record back to a known and accountable data generator. Internet tools allow each user, whether in the field, laboratory, or other organization, to screen their own data against user defined project requirements, and load it themselves into final submission tables. Upon completion of this process, data is time stamped with the user's ID. In this way, the origin of each data set can be known.

**SGS Alaska Seminar  
SGS Environmental Services Inc. Laboratory  
200 W. Potter, Anchorage, AK  
Thursday, March 8, 2007  
2 Sessions 10a-12n or 1p-3p  
Networking lunch provided from 12-12:30**

**Limited seating, RSVP to Julie Shumway @ 907-550-3215**