

Contact: Christine Carr
Chris.Carr@Bridge-Soft.com

Bridge-Soft, LLC
370 Harvey Rd
Manchester, NH 03103 USA
(877) BRDG-SFT
<http://www.bridge-soft.com>
sales@Bridge-Soft.com



PRESS RELEASE

FOR IMMEDIATE RELEASE

New Product Expands US and International Market for Bridge-Soft

*Software Service Changes Market Landscape for Analytical Services
and Creates Transaction-Based Revenue*

Manchester, NH – February 1, 2006– Bridge-Soft®, LLC, providers of innovative process and quality management software, announced today the release of a new product, Virtual Delivery Platform (VDP); an online web portal for clients to interact with their laboratory. This sophisticated application provides rich features that add significant value to the test results that laboratory clients already receive.

VDP is the first software service of its kind to offer data management functionality to small and medium water and wastewater systems via a web portal. Developed collaboratively with Nelson Analytical of Bedford, NH and Simmonds and Bristow of Queensland, Australia, VDP will be sold to and installed in private laboratories who in turn will offer the service to their clients on a pay-per-transaction basis. A license agreement between Bridge-Soft and the private laboratory returns a percentage of income earned back to Bridge-Soft, establishing long-term, recurring revenue streams for the company.

With the release of Bridge-Soft's VDP, the company has the ability to capture an untapped international market of small water and wastewater systems for its QMS (Quality Management System) products. The small and medium water system market represents over 150,000 in the US alone and is the largest segment of the market. The company's existing QMS product provides a data management solution to the large water system market.

With VDP, laboratory clients can log into a secure web portal, place orders, check on test results, and generate compliance reports as needed. Advanced VDP functionality includes important features such as incident management and corrective action. These features allow users to track, manage and report on testing violations.

Andy Nelson, Principal of Nelson Analytical Laboratories, explains, "The VDP is a very exciting product because it puts Nelson Analytical in a position of being able to provide a service that is above and beyond what other labs are offering. Other labs will find it difficult to compete with the level of functionality we will be offering with the Bridge-Soft VDP product. Our customer service and administrative functions will be far more efficient, and our customers will be much more satisfied."

- more -

Jan Beauvais, President of Secondwind Environmental and client of Nelson Analytical added, "Having test results available immediately online is of tremendous benefit, and the ability to electronically transfer information will result in a huge, huge time savings for us. We have over 100 public water suppliers as customers, and we have to keep a data history for them. Trying to keep all that information filed manually is quite time consuming. Having that history available online will save us a great deal of time."

CEO and CoFounder Jon DiPietro notes, "We fully expect that this product will raise the bar in terms of expectations in the analytical services market. It makes enterprise-level data management tools affordable and accessible to the entire market that used to be limited to just the largest five percent of labs and water/wastewater organizations."

Bridge-Soft, LLC

Bridge-Soft is a software development company that specializes in providing process and quality data management solutions for water/wastewater utilities and analytical laboratories that significantly decrease the time required to collect, manage, and report on this information. Its goal of "Advancing Water Quality and Security Through Technology" is supported by constant product innovation that improves their customers' ability to implement advanced management programs such as ISO, HACCP, and risk management. With clients stretching from the U.S. to Australia, Bridge-Soft enjoys a rich and unique understanding of the challenges facing water utilities, analytical laboratories, and the regulatory agencies that oversee them from a global perspective.

About Nelson Analytical

Nelson Analytical Lab is a full service Water and Environmental Testing Laboratory providing a wide range of testing services to the professional Home Inspector with two Lab locations plus three sample drop-off locations in New Hampshire & Maine. Nelson Analytical is committed to the highest degree of customer service possible, providing customers with the assurance that they will receive a level of satisfaction that is unsurpassed in the laboratory testing industry. Nelson Analytical Lab is Accredited through the New Hampshire Environmental Laboratory Accreditation Program (NHELAP) according to standards prescribed by the National Environmental Laboratory Accreditation Council (NELAC).

About Simmonds Bristow

Simmonds and Bristow, located in Rocklea, Queensland (Australia), has been delivering first class service to the water, wastewater and environment industry since 1965. Offering laboratory, design, and training services to clients throughout Australia and the South Pacific, Simmonds and Bristow strive to provide environmental solutions, bringing freedom and quality to life. They maintain fully equipped laboratories to service Chemical and Microbiological analytical testing procedures, with both laboratories staffed by qualified chemists and microbiologists with experience in soil, water and wastewater analysis. Simmonds & Bristow's Engineers and scientists are competent in all facets of water and wastewater treatment and associated environmental issues. Understanding that good training improves the life and efficiency of plant operation, Simmonds & Bristow also offers full traineeship or on-site short courses through a Training Department that has the experience and curriculum to meet all training needs.

###