

FOR IMMEDIATE RELEASE

OptiMetrics, Inc. selects Velox for Aberdeen Proving Grounds Laboratory Management

Baltimore, MD – May 18, 2009 – Velox Technology Partners is pleased to announce U.S. Army Medical Research Institute of Chemical Defense at the Aberdeen Proving Grounds has licensed Velox for their laboratory management project. Aberdeen engaged OptiMetrics to review, select and implement a solution for managing their laboratory and sample processing workflows.

Key requirements for the project included:

- ✓ Ability to track samples arriving at the lab, barcodes and storage locations
- ✓ Dynamic freezer layout that readily adapts to configuration changes
- ✓ Detailed workflows for tracking samples through the 454 Sequencing protocols
- ✓ Manager signoff requirements at key steps in the workflow before processing can continue
- ✓ Regulatory compliance of the application

“We are pleased to have been selected by OptiMetrics for this project. It is notable that there are dozens of packaged laboratory management software solutions, but OptiMetrics review of these products found that Velox would provide the quickest and most cost effective solution for meeting this projects demanding needs.”, says Julia Neel, Chief Technology Officer at Velox Technology Partners, “As a testament to Velox’s capabilities and to OptiMetrics expertise, they were able to take the Velox framework, which had no prior information about samples, experiments or 454 workflows, and in 45 days were able to meet all the project objectives including tracking hundreds of data points in a detailed 55+ step workflow.”

Julia continues, “Furthermore, Velox’s adaptable framework ensures that if the data tracking or workflow processes need to change, that the application can be easily modified in support of the new requirements. This affirms the Velox technology framework as a universal enterprise application development tool that can deliver applications in significantly less time than custom built solutions or packaged applications, while providing greater functionality at lower costs.”

For more information on Velox, visit <http://www.VeloxTP.com>.

About OptiMetrics, Inc.

OptiMetrics, Inc. was founded in 1979 to provide specialized research and engineering services to government and industry. Our primary focus is applying science and technology to protect and enhance the survival of soldiers on the battlefield.

At OptiMetrics, our experience and knowledgeable team of scientists, engineers, programmers, and technicians:

- Analyzes real-world military system and sensor performance.
- Provides management assistance of defense technology acquisition and development.
- Breadboards advanced sensing technologies
- Develops computer models and simulations of military systems.
- Plans, coordinates, and manages laboratory and field test programs.



- Creates software applications for command and control system integration.

Our headquarters is located in Ann Arbor, Michigan. Our other principal offices are near Baltimore, Maryland; Dayton, Ohio; Detroit, Michigan; and Las Cruces, New Mexico.

About Velox Technology Partners

Velox Technology Partners is a leading provider of application development, business process management and business intelligence solutions. The Velox application development framework enables the rapid creation of enterprise class applications in previously unseen timeframes with extensive built-in features. Velox TP also enables the rapid creation of business processes with its business process engine that is already used extensively in rigorous, regulated settings. Velox TP's business intelligence tools enable Velox application users to mine their application data without a need to understand the underlying data model. Velox TP is committed to accelerating software development even further, while providing more core functionality in the Velox framework and continuing its core philosophy of extreme ease of use and world class technical support.

For Further Information

Christine Cramer
Velox Technology Partners
Tel: (717) 870-9257
Email: ccramer@veloxtp.com