

**FOR IMMEDIATE RELEASE**

## College Laboratory Selects Digital Warehouse

(Windsor, ON - July 8, 2009) The Kingston, ON-based Analytical Sciences Group, Department of Chemistry and Chemical Engineering, Royal Military College of Canada has selected Digital Warehouse, a leading laboratory information management system (LIMS), to track and maintain records of all physical test and experiment samples. The software was developed by DataRealm Software, a unit of DataRealm Inc. an international systems integrator and controls engineering consultancy based in Windsor, ON.

On a daily basis the laboratory handle hundreds of physical samples with each being stored for future reference. The samples are related to experiments conducted by students at the College. Laboratory managers were seeking an advanced computer application able to instantaneously track and locate any warehoused sample.

Digital Warehouse provides not only such functionality but also gives the laboratory a means to produce a variety of reports. Among the key objectives which favored the selection of the Digital Warehouse electronic tracking system the College lists time saving, quick data entry and bar code tracking. Other mandates included ease-of-use, the ability to collaborate with other laboratories and automatic invoicing.

Prior to the selection of Digital Warehouse manual spread sheets or outdated software programs were used for record keeping. Digital Warehouse represents a new breed of web-based LIMS. In its development, DataRealm focused on ease-of-use while creating a system based on today's most advanced communications and information technologies.

### **About DataRealm Software**

The company's mission is to be the leading data management software provider for small and medium sized laboratories. Its focus is on effectively combining extensive sample management tools with advanced LIMS technology offered to the market at affordable prices. Functions such as managing results, laboratory work flows, client data, and specimen storage are available through a web-based interface allowing an unprecedented level of user flexibility.

For more information contact:

Lonnie Scott  
DataRealm Software  
519 253 1607  
lscott@datarealminc.com