

---

## News: October, 2009

### **Permanent Monitoring Systems Installed**

DataCan has successfully launched its permanent monitoring system. Currently all 3 of DataCan's first installations have gone flawlessly. The service company responsible for installation was very kind saying that "DataCan's permanent monitoring product is incredibly easy to install. The simplicity of the surface box saves us time and money."

We will continue to develop this product line, adding multiple sensors and additional wireless capabilities. We've already added additional features to our graphing software to allow users to log in real-time and simultaneously store the data to memory. The user can zoom and manipulate the real time graph without altering the data being stored to memory.

### **Surface Logger Commercialized**

DataCan has added a wellhead logger to its line of commercial products. This simple pressure monitoring solution is rugged. The sensor is welded and the electronics are enclosed in an explosion proof housing.

### **Leutert Alliance**

DataCan is pleased to announce a strategic alliance with [Leutert](#).

Leutert is now DataCan's exclusive representative for the territory of the European Union. Leutert has extensive experience in the pressure gauge business. Leutert has a calibration and repairs facility that will help to give customers excellent regional service.

As well, DataCan is now Leutert's exclusive representative for Canada. DataCan can now offer down hole sampling services, fluid level indicators, and dynamometers. Call us for a quote. We hope to soon have a full sampling system on hand for rental.

### **Software Version 1.5.**

DataCan continues to upgrade its download and program software.

We have changed our installation process so that the older versions can be overwritten automatically with the newer version. We have also made the window flexible so that all components inside windows are stretched properly.

We have also added gradient and annotation editing functions, and improved the basic user interface for deleting and filtering sections of data.

You can now maximize the entire graph window.