

Gilian[®] | CONNECT

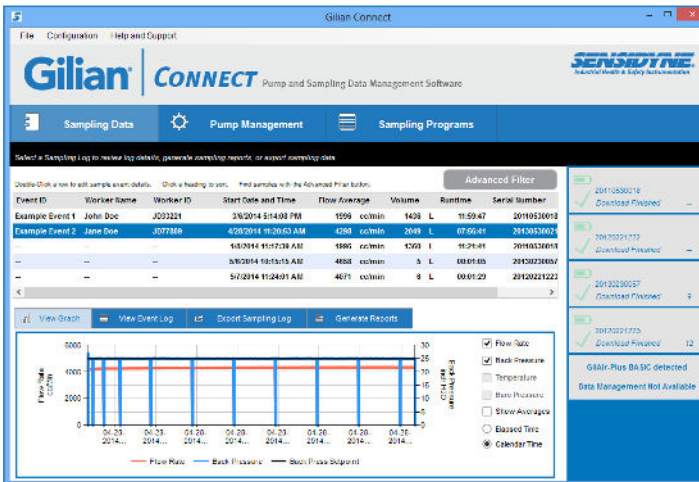
Pump and Sampling Data Management Software

Gilian CONNECT is an essential tool that assists Industrial Hygienists and Occupational Health and Safety professionals to overcome the challenges of organizing air sampling data, creating sampling reports and managing pump fleets.

- Centralize sampling data for reporting, analysis, archiving and retrieval.
- Save time with reusable report templates and auto-complete data from database entries
- Enter lab result data into sampling records and quickly create customizable reports for printing, PDF e-mailing, or saving to disk
- Configure and program air sampling pumps for rapid deployment

Gilian CONNECT is the ultimate air sampling data and pump management solution that automates tasks and simplifies record administration. The application can be fully customized to user preferences including measurement units, storage of worker information, and creation of reporting templates. Gilian CONNECT will save professionals valuable time while enhancing analysis capabilities and gaining improved control over their sampling data.

Upgrade to Gilian connect at:
<http://Sensidyne.com/connect>



The screenshot shows the 'Edit Event Details' window. It contains several sections: 'Event Information', 'Pump and Calibration', 'Sample Data', and 'Help'. The 'Sample Data' section is the primary focus, showing fields for 'Sample ID', 'Target Substance', 'Molecular Weight', 'Sample Method', 'Sample Media', 'Flow Rate (Pre-Cal, Post-Cal)', 'Sampled Volume (Amb, S1P)', 'Lab Results', and 'Concentration STP'. There are also 'User Entered Concentration' fields and a 'Notes' section at the bottom with a 'Cancel' and 'Save' button.

The screenshot displays the 'Sampling Programs' window. It features a list of programs on the left and a detailed view of a selected program on the right. The detailed view shows 'Program Name: MOSH XYZ', 'Mode: Constant Flow', and 'Description: Register all Sam Sensors for 10 minutes every hour for 6 hours.' Below this, there is a 'Program Steps' section with a list of five steps: 1. 'Wait until 8:00 AM', 2. 'This is the top of a Cycle loop.', 3. 'Run for 10 minutes', 4. 'Stop for 60 minutes', and 5. 'Do steps 3 through 4, 8 times, then continue.'

