

# OPS SQL / Drinking Water LIMS Interface

## Connect your laboratory to OPS SQL

The laboratory's mission is to insure the validity of the data they release. Operations needs timely information to manage their processes. **A conflict?** OPS SQL resolves this conflict by automating the transfer of data yet maintaining validity by marking the data status as preliminary, low level approval, or high level approval. OPS SQL protects against the misuse of data while making useful information readily available to your organization.

OPS SQL has been connected to most of the commercial-of-the-shelf (COTS) LIMS packages including our own, ASPEN LIMS from our Telecation Division. We can also work with your outside commercial labs to automate their data into OPS.

**Edit/View Variables**

Info... Var # 8639

Name Monterey Maximum Chlorine Residual Units mg/L

Track every Day Type Parameter  Read-Only

Description Limits Optional Print Quality Control Equation Interface

Options User Defined MDL Rules List LIMS Interface

LIMS Location Monterey

LIMS Test/Analyte Chlorine Residual

LIMS UD1

LIMS UD2

LIMS UD3

CHRISK (4/26/2004 7:05:15 AM) VARID : 897

For any variable, you define the location, test, and your specific data qualifiers.

### Interfaces

- Telecation
- Perkin Elmer
- LabVantage
- ATL
- Commercial labs
- Custom

### Benefits

- Data integrity
- Time saving
- Availability
- Integration

Double entry of data is bad practice because it is inefficient. But, more importantly, it can compromise data integrity. Simple typos can become your worst nightmare.

For more information, request the LIMS Interface documentation for your specific LIMS at:

[sales@opssys.com](mailto:sales@opssys.com)

## The Power of Information

Bring all your SCADA, Laboratory and operator log data together and transform it into information.



**OPS**  
SYSTEMS

Operations, Laboratory and Maintenance Software