

VeriComm[®] Monitoring System

Applications

Orenco's web-based VeriComm[®] Monitoring System (www.vericomm.net), together with Orenco's VeriComm[®] telemetry-enabled control panels, gives wastewater system operators and maintenance organizations the ability to remotely monitor, maintain, manage, and control each individual installation.

Features

Security

- Site data storage in a robust Microsoft SQL server data base
- Password-protected site with multiple security levels
- Limited operator access to specific systems or sites
- Automatic log-off after ten minutes of user inactivity

Alarm Management

- Ability to simultaneously receive multiple incoming alarms from multiple sites, 24/7, using a toll-free number or by internet connection
- Ability to remotely retrieve alarm logs
- Ability to simultaneously manage multiple incoming alarms from multiple sites, 24/7, with the help of the following ...
 - Automatic notification of fault condition via email
 - A preestablished alarm protocol, including designated recipients and frequency of notifications (Alarm Profile Details page)
 - An online list of all active alarms and alerts, by site address and unique identification number (Alarm Management page)
 - Extensive online diagnostic data for each alarm and alert, including a description of the fault condition; recommended actions; and the ability to email operators, stop emailed alarm notifications, and clear alarms (Call Analysis page; see sample on page 2)
 - Fields for online input and review of alarm response documentation for every individual site (Call Analysis page)
 - Date- and time-stamping for alarms and alarm notes

Site Management

- Ability to simultaneously manage multiple systems comprised of an unlimited number of sites, with the help of the following ...
 - Editable online information about every site, including location, contacts, kind of system, panel type, call-in schedule, alarm protocol, alarm history, and access to all monthly call histories (Site Details page)
 - Fields for online input and review of pertinent site information (Site Notes page)
 - An online, tabular display of all the operating data (hundreds of separate "points") reported during alarm/alert conditions or routine, monthly updates, as well as the ability to alter certain system settings (Current Point Data page)
 - Editable summary lists of all systems, sites, operators, and alarm contacts (System Management, Sites, Operators, and Alarm Contacts pages)
 - Standard and custom reports
- Ability to set site defaults (timer settings, etc.)

Automatic Site Upgrades

Quick Start Guide

Comprehensive User Manual

Subscriber Setup and Support

Call Analysis

Back Forward Stop Refresh Home AutoFill Print Mail

Address: http://www.vericomm.net

Live Home Page Apple Computer Apple Support Apple Store Microsoft MacTopia MSN Office for Macintosh Internet Explorer



VeriComm
monitoring system

web-based monitoring system

Alarm Management
System Management
Help
Log Off

[System Details](#) [Sites](#) [Site Details](#) [Point Data](#)

Eagle Crest Estates
RTU100235

Call Analysis

This page provides information for a specific call-in. It describes any fault condition for a reported alarm or alert, recommends actions, and allows you to stop notification, enter alarm notes, and clear the alarm or alert.



1. Control Panel 2. Splice Box 3. Float Assembly
4. Processing Tank 5. Biotube® Filter 6. Pump

Site Information

Site Address: 1511 Eagle View
Days Creek, QC 97456

Site Number: RTU100235

Panel Type: S1RO

Fault Conditions

1. The system is reporting a low level condition.

Recommended Actions

Low Level

1. Check the site for manual pumping.
2. Check the tank for watertightness (leakage) or siphoning.

Date Information

Reported: April 10, 2002 1:01 PM (PT)
Start Time: April 10, 2002 1:00 PM
End Time:

Alarm Status

New Alarm
48 Days Old - Notify Active
Continue Sending Notification? Yes No
 Clear this call. (A note describing how this was resolved is required.)

Note	Operator	Date	Options
No alarm notes have been assigned to this call.			
Note: <input style="width: 80%;" type="text"/>			<input type="button" value="Add"/>

Orenco Systems®, Inc.
Copyright © 2001 by Orenco Systems, Inc. All rights reserved worldwide.

Sample screen capture of VeriComm® Call Analysis page