VeriComm[®] Monitoring System

Do you OVERSEE

what's underground?

Remote monitoring and control for decentralized wastewater collection and treatment systems



Incorporated Changing the Way the World Does Wastewater®

800-348-9843 orenco.com vericomm.net

VeriComm[®] "Smart" Telemetry Control Panels

Are you responsible for designing, developing, managing, operating, or regulating a decentralized wastewater system?



In addition to operating like other panels, the VeriComm Control Panel has four very "smart" functions: alarm management, data collection, troubleshooting, and advanced control logic. Operators can change settings at the panel from a PDA with Bluetooth[®], or remotely via the web.

lf so . . .

- ✓ you need to know the system is operating
- ✓ you need to know that maintenance is being performed and performed efficiently
- you need to know you can audit system performance and system reports
- you need to know the system is invisible (thus acceptable) to property owners



VeriComm[®] Verifies and Communicates System Operation

Like you, our company stakes its reputation on the performance of onsite wastewater collection and treatment systems. That's why we developed our VeriComm[®] Telemetry Control Panels and VeriComm Monitoring System. VeriComm verifies and communicates system operation, remotely — 24 hours a day, 7 days a week.

System Data is Secure but Accessible

The decentralized wastewater treatment industry has many stakeholders. We developed VeriComm as a password-protected, Web-based monitoring system. Operating data, alarm histories, site notes, and system reports are permanently available in a robust SQL database, viewable and printable from a user-friendly Web page.

VeriComm saves us many site visits and much time troubleshooting. The ability to get an advance diagnosis of the problem allows us to go right to the source, without wasting time checking other components. We also drastically reduce after-hours and weekend site visits by changing parameters from home or the office.

- Mike Stephens, Operator, SCS Systems LLC, Haslett, Michigan





"VeriComm saves us many site visits"

VeriComm[®] Web-Based Monitoring System

VeriComm

Saves Time and Money in O & M

VeriComm Control Panels, coupled with the VeriComm Monitoring System, save money on system operation and maintenance by . . .

- notifying operators of alarms or alerts automatically
- diagnosing problems and making recommendations for action
- allowing operators to change many system settings remotely
- making self-adjustments via "artificial intelligence," based on trend data
- · resolving problems before they become serious

With VeriComm, operators can make many system adjustments via the Web, so they'll make fewer service calls. And, when they have to go out on a site visit, they'll know just what equipment to bring.

VeriComm

Diagnoses the Following:

- High and low liquid levels
- Stuck float switches
- Pump failure
- Pump lockout from brownout
- Clogged filter
- Leaking tank
- Failed contactor
- Chattering contactor
- Excessive pump cycles/run time (a symptom of excess water use)

In addition to detecting and diagnosing, VeriComm also makes recommendations for action.



VeriComm

Telemetry with Monitoring Works Quietly, Invisibly

With VeriComm, "virtual O & M" is practically invisible to the property owner or resident. Here's how it works:

A telemetry-enabled VeriComm Control Panel is installed on a site. The panel calls the VeriComm Monitoring System, toll-free, to communicate operating data in the middle of the night . . . typically once a month. No dedicated phone line required. VeriComm shares the household land line or high-speed Internet connection for its call-ins.

If there is an Alarm or Alert condition, the panel calls in immediately, 24/7. A message is sent to the designated operator's e-mail-capable device (phone, pager, computer, personal digital assistant). Messages are re-sent,

regularly, until the condition has been cleared.

All operating data is stored in the Monitoring System's database, where it is accessible via easy-to-read pages on our password-protected Web site.

/eriCo	nitorine				-		-	
 9y9 	tom	- 44		ased m				
And Disc. Manage State (18)	-			ent Spiler Mar			ALAM LODGE	
the file Manual Prop. (1)	ange frans	- Purge the	them beam	on these finites the	the Loge	Place Drights		
Ste Owtails							Inta Estater	
a contraction of the second	1000	0.000		100000000000000000000000000000000000000	1.	1000000000		
This page provides d 1/1/2000, click Archit					tor this 3	an. To view car	data before	
Bile Information				Sile Desc. Simplex with RD				
Ma 10	RTUTT	1396		The second secon				
literius :	Active			1.12	-		_	
Tracking Number					3 (1)	DOM: NO	100	
ite Type:	Advent			-0	12	- 12.1		
Jortant Name	Posts 5				10.	-		
dy'unit.		MTHST.				100	10	
	Krs	and the BE	100				0	
in the		19494					100	
Notion Phone	9723 THE-6321				No.	0.5	13	
accordary Prents:					Contraction of the local division of the loc		1	
and Phone	NA			A Design for	at \$. have the	B Fast factors		
Inst Date:	03/10/09 02:42 PM			Common law & Bound life & Fairs				
Re Draffer	Mar 05, 2008			Rystem Parameters				
Re Lipbert	Jun 25, 2009 1 05 540%2 540%2 System 70.1			Assem Direfter Bystern Default Yes				
Innuare Rec:				Onecl Paging				
Natel Type Nomen Deec				Callin Bchwdule: 34 th of every moreh at 1234 AM (ND)				
	anti-	c system re	2.1	Ceylord Savings				
Seegraphical Deta			Tree Jarse	Men Jacquel Tree				
wreit.				Uses Blandard	144			
Race Cl.				Pump Data				
diace fee				For Vehicl	OPM * RunTime			
RD Date				-Out Per Member	80.00			
10 Deter				Bid. Per Dytte	MA			
attacks								
angitude.								
Site Summary								
NUMBER OF TAXABLE	-	-	ALC: NOT	Test	Arthur	Binned	Completed.	
Cute Series Alarn	4 A.	NUMBER OF	Alarra	Alarty/Josephie	Aurile	Taute	Tauba	
0 0		0	2	10		0	0	
Reports								
***		Description						
In Jacob Real	Report of the surrent Detail information for this life.							
and the second second	Hand of the Paris Data last the read report Calus							

VeriComm[®] Affordable, Dependable, Intelligent

"I use VeriComm to monitor about 50 installations in a 300-mile radius around Edmonton. Last winter, while I was vacationing in Mexico, I checked my e-mail, found a 'high-cycles' alert for a church, and looked at the actual flows, online. Then I sent the property owner an e-mail saying, 'I'm on holiday, but I think you have some running toilets you need to fix.' I was right-on, from 3,000 miles away, and he was able to take care of it immediately.

VeriComm protects the system, protects me, and protects my installer, and gives our customers peace of mind."

> Bruce Silvester Onsite Specialties Alberta, Canada



Incorporated

Changing the Way the World Does Wastewater®

www.orenco.com www.vericomm.net

VeriComm is Priced for the Residential Market

Depending on panel complexity, for most applications, VeriComm Panels are priced similarly to standard panels, without telemetry. And the monthly per site cost of the Monitoring System is very low. This means VeriComm technology can be added to a system for only a fractional increase in total project costs.

Another Carefully Engineered Product from Orenco Systems

The VeriComm System was specifically developed for the onsite industry by Orenco Systems, a company known for its leading-edge solutions. Founded in 1981, Orenco distributes its wastewater products and technologies all over the world.



For More Information

Go to **www.orenco.com** or to **www.vericomm.net** and click on the icon for our online demo (requires free Adobe® Flash® Player). You can e-mail us right from the online demo, or call Orenco at **800-348-9843**.



Peace of mind... That's what you get with VeriComm's 24/7 System Monitoring.

Please note: The VeriComm Monitoring System requires a Windows® or Mac OS® PC with a connection to the Internet. Best viewed in Microsoft® Internet Explorer®.

Distributed by: