INTEGRATED CONTROL FOR ALL BUILDINGS AND SITES

All buildings and sites can be integrated into the R-MAC

System, enabling you to control all of them easily through a simple, secure, online interface.

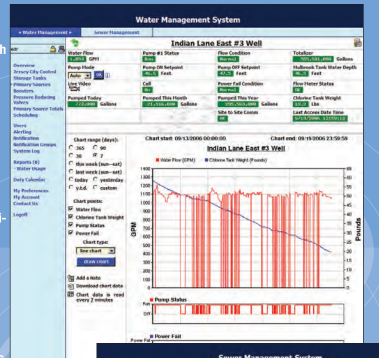
CUSTOM ALERTING AND

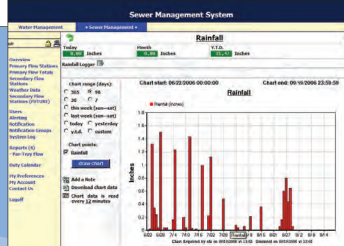
NOTIFICATION FEATURES

R-MAC alerts you to any abnormalities or site problems as soon as they develop. Alarms provide you with timely notification of anomalies in your systems and of potential problems that need repair before they escalate into costly, full-blown emergencies. Alerts to your cell phone, pager or e-mail inbox warn you of site maintenance requirements, high and low water levels, overflows, or stalls and runaways

SECURE DATA STORAGE

Daily data is automatically stored, maintained and madereadily accessible. Access to historical data provides you with the ability to analyze trends and utilize data for multiple reporting purposes.





"Unified Data Corporation approached me...with an idea for a computerized utilities management system that could help Montville Township become more efficient in water conservation. Since that time, Unified Data Corporation has developed one of the most user-friendly, state-of-the-art systems for remote monitoring and controlling of our municipal utilities and building systems that I have seen. It has helped us control costs tremendously and I can now have our staff spend more time doing preventative maintenance and meter reading, while improving the service we provide to the town. Unified Data Corporation has exceeded my expectations with their computerized utilities management system and I could not be happier with the results..."

— Tom Mazzaccaro

Director of MUA and Public Works

Montville Township

Unified Data Corporation is the exclusive provider of the R-MAC Management System. This leading-edge system provides managers with a robust and flexible monitoring and control system that is online, secure and easy to use.

By leveraging the latest technology in distributed automated systems, Unified Data Corporation is able to provide our customers with a state-of-the-art management system. We provide the engineering and custom work to design the system that meets your specific needs. Data warehousing and on-going engineering and customer service support are also included. The R-MAC system is available installed at a fraction of the cost of a traditional, more cumbersome SCADA system.

Call or e-mail our Sales Team for more information or for an onsite demonstration of the R-MAC System:

1-888-251-2449 ext 1
sales@unifieddatacorp.com



Unified Data Corporation P.O. Box 125 Boonton, NJ 07005 www.unifieddatacorp.com





"Unified Data Corporation has developed one of the most user-friendly, state-of-the-art systems that I've ever seen...it has helped us control costs tremendously...and has exceeded my expectations."

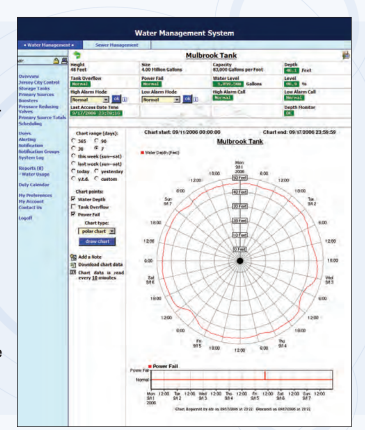
> —Tom Mazzaccaro Director of MUA and Public Works Montville Township

INTRODUCING THE R-MAC™ **MANAGEMENT SYSTEM**

The first economical and user-friendly online management system designed to remotely monitor and control your utilities infrastructure—24/7.

R-MAC[™] leverages the latest technology in distributed automated systems to provide...

- Remote control of multiple pumps and stations
- Secure, automatic, real-time data collection and storage
- Diagnostic monitoring to quickly identify problems
- System alerts delivered to pagers and cell phones
- Integrated "one-click" report generation that meets state requirements
- Video surveillance options
- Fully customized screens and reports to meetyour specific needs
- Duty assignment calendar for personnel scheduling
- Easy online access
- ...all at a fraction of the cost of other systems.





EASY-TO-NAVIGATE, CUSTOMIZED SYSTEM STATUS SCREENS

The R-MAC features a user-friendly overview screen that provides a summary of all the components of your utilities infrastructure. This at-a-glance view highlights the most important system information and is updated in real time so it reflects each station's current status. Color-coded data cells allow you to quickly identify any site

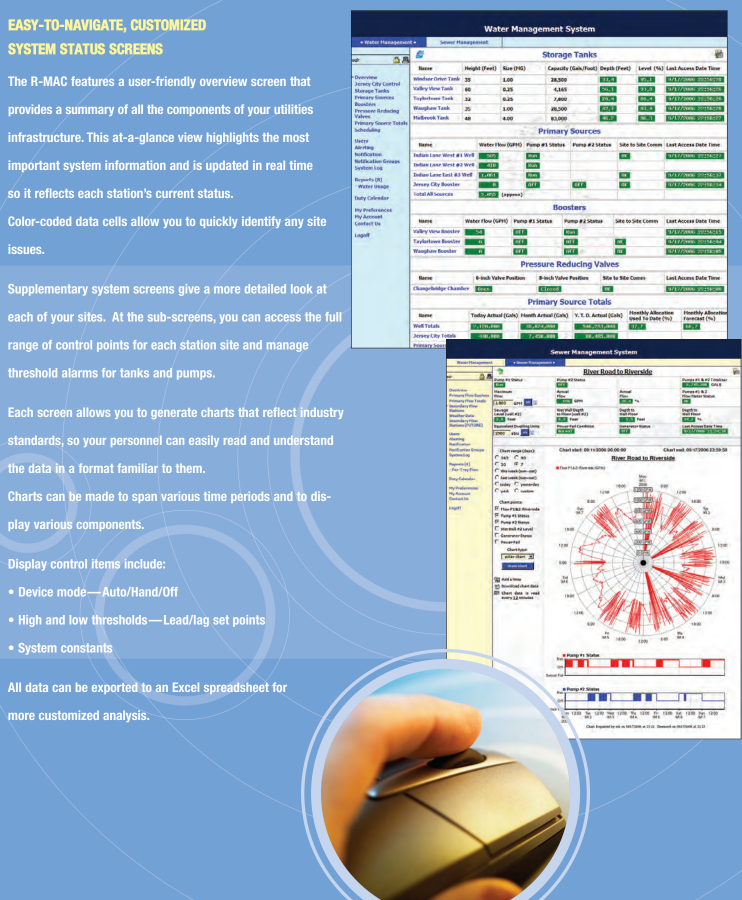
Supplementary system screens give a more detailed look at each of your sites. At the sub-screens, you can access the full range of control points for each station site and manage threshold alarms for tanks and pumps.

standards, so your personnel can easily read and understand the data in a format familiar to them. Charts can be made to span various time periods and to display various components.

Display control items include:

- Device mode—Auto/Hand/Off
- High and low thresholds—Lead/lag set points
- System constants

All data can be exported to an Excel spreadsheet for more customized analysis.



PERSONNEL DUTY CALENDAR

A duty assignment calendar allows managers to oversee assignment schedules, set local holidays, e-mail rosters to dispatchers and print for office posting. The calendar allows for display of assignments with contact information and telephone numbers.

INTEGRATED, AUTOMATIC REPORTS AVAILABLE IN R-MAC

R-MAC automatically populates your data into customized reports or DEP reports to meet state requirements.

Examples of Customizable Water and Sewer System Reporting:

- Water Usage Report
- Water Cumulative Run Hours
- Flow Report
- Ground Water Inflow Report
- Sewer Usage Report
- Monthly Sewer Ground Water Inflow Report
- BSDW-051, "Drinking Water Analysis Coliform Samples Report Form"
- BSDW-050, "Drinking Water Analysis Monthly **Coliform Summary Report Form**"
- BSDW-040, "Monthly Operating Report for **Ground Water Treatment Plants**"

VIDEO SURVEILLANCE OPTION

Video cameras can be installed inside your pump houses so that you can see what's happening.



Water Management System						
Water Managem	sent • Sewer	Management DUTY AS	SIGNMENT C	AI FNDAR		
•	44		June 2007		>	edr Jump to 2006
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					select KEITH	Select KEITH
Select Y	4 LABOR DAY	5 select v	6 select •	7 select T	8 select v	9 select DON
10 select DON	11 select	12 select v	13 select	14 select	15 select	16 Select
17 select	18 select LARS	19 select LARS	20 select I LARS	21 select	22 select •	23 select LARS
24 select X LARS	25 select	26 select	27 select	28 select	29 select ROB	30 select ROB

