



TASC

Systems Inc.



TASC e-Newsletter

February 2010

On behalf of TASC Systems, I want to wish you all a healthy and prosperous 2010. This is the first official e-Newsletter from TASC that will become a quarterly occurrence covering new product releases, customer testimonials and sales information.

TASC Systems will continue to develop sales tools and introduce customer driven features. During 2010, we look forward to launching a self running siteVIEW Enterprise 2.0 demo tool, Windows VISTA/7 compatibility, SNMP capability, and a web client.

See you in Vegas at IWCE!

Shane

TASC Product Update

Key Features

- Very low power consumption
- Operating temperature is Industrial rated (-40 to +65°C)
- Backhaul flexibility (IP, Serial, Radio Modem, PSTN, Kenwood Fleetsync™ and NEXEDGE™, FFSK/4-wire and Cellular)

New Product Releases

- siteVIEW scope 2.0
- Sensors (AC)
- siteVIEW Enterprise 2.0 (5-user license)

Strong Candidates for site monitoring?

End users and dealers that fit within the key industries.

- Law enforcement, search and rescue, forest services, parks, municipals, ambulance, fire departments, Department of Transportation, homeland security, emergency response
- Hydro facilities, fresh and waste water management facilities
- Oil and Gas producers
- Manufacturing facilities

Most organizations have radio sites that either generate revenue and/or are used to save lives. Remote site monitoring can provide the information regarding the "health" of the equipment, so failure can be prevented and uptime maintained.

Manufacturing organizations typically want to monitor their operational activity and processes and need a way get the information back to a central location. TASC Systems provides that interface for transferring the information and making it intuitive to the operator. Oil and Gas producers are a perfect example. They need to secure their assets and make sure they are productive 24/7.

The new reality. Companies are looking to control their maintenance costs, achieve a high level of uptime and have their technicians better prepared with the correct replacement parts when they visit a remote site.

IWCE 2010, March 10 -12, Las Vegas

TASC Systems will be exhibiting at IWCE for the 2nd year. Our booth, #1017 is near the main entrance and close to most of the radio manufactures.

IWCE Exhibit Floor Passes

IWCE 2010 will be in Las Vegas once again!

How about meeting me there, the week of March 10-12, to take advantage of all that TASC and IWCE has to offer?

As a valued customer you are invited to register for a complimentary IWCE Exhibit Hall floor pass.

[Click here](#) to register and use source code TASCYSYS.

Appointments

Appointments can be arranged by contacting your [TASC Sales Representative](#) or myself, Shane DeWitt.

What's on Display

The TASC Systems booth will consist of the following:

- The simulation of the equipment at a radio site being monitored by the [siteRSM and siteVIEW Enterprise 2.0](#)
- 1 RU siteRSM, siteCOMMANDER packaged in a clamshell, 2RU siteRSM, BPS 19" rack and Antenna Line Monitor
- The opportunity to experience the benefits of the TASC Systems solution
- The opportunity to have all your technical questions answered



Vancouver welcomes the world to the 2010 Winter Olympic and Paralympic Games in February and March. © VANOC/COVAN

TASC Client Testimonials

Barrick Energy uses siteVIEW Enterprise 2.0 and siteCOMMANDER to monitor oil well heads.

TASC siteCOMMANDER Fleet-sync™ is monitoring submersible and surface pumps at the well head for equipment alarms. If a pump



fails, shuts down, or detects an alarm condition, a contact closure is triggered sending the information via the siteCOMMANDER using a Kenwood Fleet-sync™ radio. The siteCOMMANDERs use air time very efficiently and are able to share a 2-way radio channel with voice users. Some sites also have sour gas detectors that trigger an alarm via the siteCOMMANDER. All this information is sent to a central monitoring location running siteVIEW Enterprise 2.0 where a dispatcher will determine the course of action. Barrick Energy has 20 well heads being monitored and recently purchased another 35 siteCOMMANDER's that will be used to expand the system.

Ossipee Mountain Electronics monitors tower site with siteCOMMANDER.

A mountain top site that is solar powered, accessible only by an 8 mile ride on a four wheeler in the heart of New Hampshire is being monitored by the TASC siteCOMMANDER.

Service Manager: "In the past when the batteries would get low from 4-6 days of minimal sunlight we would have no way of knowing the batteries were low until the actual repeaters stopped working."

[Read more about this application by visiting the TASC website.](#)



TASC Systems Inc. BOOTH #1017

If you have questions regarding the content of this message, please contact me at the office.

Shane DeWitt
Manager, Business Development
TASC Systems Inc.
sdewitt@tascsystems.com or 604-455-2002

www.tascsystems.com

You may [unsubscribe](#) if you do not wish to receive our e-Newsletters.