



OCT 4 LOS ANGELES

4GWE Launches New Sites: [WiMAX](#) | [LTE](#) | [WIRELESS BACKHAUL](#) | [Broadband Stimulus](#)

Global Online Communities

WiMAX
WiMAX Latest News, Free Resources ...



Wireless Backhaul
Wireless Backhaul Latest News...



Broadband Stimulus
Broadband Latest News...



4GWE Home
4G Blogs
CONTACT US
ADVERTISE

GO

4GWE HOME

Important ↓

Events ↓

Publications ↓

Free Resources ↓

4g Blogs

WiMAX News

LTE NEWS

Wireless Backhaul

INDUSTRIES

VERTICALS

PUBLICATIONS

FREE RESOURCES

INTERNATIONAL

EVENTS

COMMUNITIES

4GWE CHANNELS ↓

» IP Multimedia

» Mobile Personalization

» Network Acceleration

» WiMax Testing

» Wireless Infrastructure

4GWE RESOURCES

WiMAX Resource ↓

» WHAT IS WIMAX

» WIMAX CONCERNS

» WIMAX APPLICATIONS

» THE ECONOMICS OF WIMAX

LTE Resource ↓

» 4G Alternatives

» 4G: LTE Versus WIMAX

» LTE: An Introduction

» LTE: Optimal Upgrade Path for 3G Networks

» The Evolution of the Wireless Packet Core

» LTE: The Vision Beyond 3G

NEWS ↓

» WIMAX LATEST NEWS

» LTE LATEST NEWS

» SMART PHONE LATEST NEWS

» 4G WIRELESS FEATURED ARTICLES

» Back to TMCnet



NEWS

[April 14, 2010]

SHARE

Huge Alert On: (OTCBB:DVNTF) - (OTCBB:ERFW) - (OTCBB:ETCC)

(M2 PressWIRE Via Acquire Media NewsEdge) Rochester NY -- www.otc-advisors.com names (OTCBB:DVNTF) Diversinet Corp. , (OTCBB:ERFW) ERF Wireless, Inc. ,and (OTCBB:ETCC) Environmental Tectonics Corp. , its "Bulls Of The Day"! Visit: www.otc-advisors.com for current profiles.



To feature your publicly traded company in our alerts email us at info@otc-advisors.com.

To sign up for our free newsletter or to be added to our Quarterly Investment Magazine visit <http://www.otc-advisors.com/contact.htm> Also, you can receive up to the minute stock alerts via our Twitter/Facbook page. www.twitter.com/otcadvisors or www.facebook.com/pages/OTC-ADVISORS-LLC/259891872296

----- Visit: www.otc-advisors.com About Diversinet Diversinet Corp. (TSX Venture: DIV, OTCBB: DVNTF) provides the healthcare industry with applications that securely connect people with their healthcare information, providers and payers -

anyway, anytime and anywhere. Diversinet's reliable, end-to-end MobiSecure platform offers global, secure and cost-effective applications to meet rapidly growing needs for mobile personal health records. Connect with Diversinet Corp. at www.diversinet.com. Healthcare. Connected and Protected.

Today's News : TORONTO, Apr 14, 2010 -- Technology Automatically Matches Apps with Each Handset's Requirements, Slashing Costs for Wireless Carriers and Other App Store Operators.

Two new patents issued to Diversinet Corp. (TSX Venture: DIV, OTCBB: DVNTF) provide wireless carriers, device vendors and other members of the mobile ecosystem advanced methods for resolving two of the industry's biggest problems: security and fragmentation.

Diversinet has integrated these patented solutions into its MobiSecure(R) products and offers the patents independently for intellectual property licensing.

U.S. Patent No. 7,680,755 covers the automatic detection and classification of a mobile device, such as a smartphone or feature phone. The patent resolves problems that arise when carrier - or aggregator - operated online mobile app stores must support multiple operating systems (OSs) and platforms, like Android and J2ME. Every mobile device vendor supports multiple OSs and implements an OS differently, forcing developers to rebuild their apps to meet each device's unique requirements.

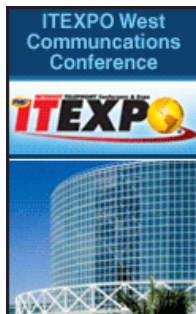
Analysts estimate that as many as 6 billion mobile apps will be downloaded in 2010, more than double the number in 2009. For carriers and other app store operators, the downside of this growth is the cost of resolving problems when mobile users select

Free 4GWE eNewsletter

SUBMIT



OCT 4 LOS ANGELES





app versions that don't meet their particular device requirements.

Diversinet's patented technology solves the fragmentation issue by identifying each device as it registers with an app store's server and then automatically providing it with the correct version - all with no human intervention. This system also can be updated to support new device models and OSs as they become available in the marketplace.

The patented method is designed to lower support costs for carriers and vendors with branded app stores, as well as aggregators and developers, while consumers can enjoy a hassle-free download experience. These advantages apply to any mobile application, including games, utilities and business software, that is available on multiple OSs and device platforms.

The second new patent, Canadian Patent No. 2,365,441, provides unprecedented security for mobile digital communications of information, like those involved in financial transactions and maintaining patient health care records. It helps licensees ensure compliance with industry best practices and security requirements in such laws as the Personal Health Information Protection Act (PHIPA) in Canada and the Health Insurance Portability and Accountability Act (HIPAA) in the United States. The patent features pseudonymic digital identifiers, which are random strings of numbers that act as aliases for user names.

The patented method uses these identifiers for both individuals and servers, enabling anonymous transactions that can be conducted and authenticated more securely than if real identities were used. This approach also uses highly compact identifiers that are ideal for bandwidth-constrained situations, such as in areas where only a GPRS or CDMA2000 1X network is available. Compact identifiers are also optimal for devices with limited storage, including smart cards, feature phones and RFID devices.

The new Canadian patent is similar to U.S. Patent No. 7,103,774, issued to Diversinet in September 2006. Both patents have been proven in real-world solutions, including multiple Diversinet products.

With the award of these two new patents, Diversinet's intellectual property portfolio has 14 patents in the U.S., Canada and Israel, with 35 patents pending.

"The new patents exemplify the innovation, flexibility and mobile security expertise Diversinet brings to the wireless industry and particularly the mobile healthcare sector," said Albert Wahbe, Diversinet chairman and CEO. "Our company is focusing on using our strengths to provide secure, convenient tools for mHealth applications, such as portable health records, remote patient diagnostics and wellness programs. However, our patented techniques are widely applicable across the mobile ecosystem." Hussam Mahgoub, senior vice president of corporate development and research at Diversinet, added: "Diversinet's extensive patent portfolio gives our business partners and licensees a broad selection of protected, industry-exclusive features that provide their mobile solutions with a clear competitive advantage. We welcome opportunities to monetize our intellectual property through licensing agreements and other initiatives."

----- Visit: www.otc-advisors.com About ERF Wireless ERF Wireless Inc. is a fully reporting public corporation located in League City, Texas, and is the parent company of ERF Oil & Gas Services, ERF Enterprise Network Services, ERF Bundled Wireless Services, ERF Wireless Messaging Services and ERF Network Services. The company specializes in providing wireless and broadband product and service solutions to enterprise, commercial and residential clients on a regional, national and international basis. Its principals have been in the wireless broadband, network integration, triple-play FTTH, IPTV and content delivery business for more than 40 years. For more information, please visit our websites at www.erfwireless.com and www.erfwireless.net or call 281-538-2101. (ERFWG) Today's News : LEAGUE CITY, TX, Apr 14, 2010 - ERF Wireless (OTCBB: ERFW), a leading provider of enterprise-class wireless broadband products and services, announced today that, as part of its initial independent marketing thrust under its modified exclusive contract with the world's largest oil and gas services company, its Oil & Gas Services Division will be exhibiting the company's reliable, high-speed, wireless broadband communications system at a number of industry trade shows over the next few weeks and months both independently as well as jointly with its exclusive resale partner. The ERF Wireless system dramatically reduces operating expenses for its oil and gas customers by streaming critical data from remote drilling, completion and production oil and gas sites to corporate offices for rapid analysis and decision making.

The company reports that on March 29-31, 2010, it exhibited at the 5th Annual Developing Unconventional Gas (DUG) Conference & Exhibition, at the Fort Worth Convention Center in Fort Worth, Texas. Sponsored by Hart Energy Publishing, DUG brought operators, investors and the service industry together for the latest insights on unconventional gas plays and featured the technologies needed to successfully develop these reserves. The response to ERF Wireless' new direct marketing thrust at DUG was overwhelming and many new customer relationships are currently being explored as a result of this new direct exposure of the company's wireless broadband product to the industry.

Additionally, on April 13-15, 2010, the company will be exhibiting in booth 141 at Entelec, The Energy Telecommunications and Electrical Association Conference & Expo, at George R. Brown Convention Center in Houston, Texas.

According to John Nagel, CEO of ERF Wireless' Oil & Gas Services Division, "We're looking forward to demonstrating how we combine increased bandwidth, low latency, rapid deployment, mobility and competitive pricing to deliver the industry's most



The World's Communications Conference!

Oct. 4-6, 2010
Los Angeles, CA

REGISTER NOW

As Many as
150 Companies
Exhibiting

Diamond Sponsors



RSS FEEDS

- [RSS Wireless Blog](#)
- [RSS 4G Industry News](#)
- [RSS 4G FAQ](#)
- [RSS Wireless Jobs](#)

advanced 'Digital Oilfield' communications solution." -----
----- Visit: www.otc-advisors.com About Environmental Tectonics Corp.

ETC was incorporated in 1969 in Pennsylvania and last year we celebrated our 40th anniversary. Our core technologies include the design, manufacture and sale of Training Services (TSG) which includes (1) software driven products and services used to create and monitor the physiological effects of flight; (2) high performance jet tactical flight simulation, and; (3) driving and disaster simulation systems, and Control Systems (CSG) which includes: (1) steam and gas sterilization; (2) testing and simulation devices for the automotive industry, and; (3) hyperbaric and hypobaric chambers. Product categories included in TSG are Aircrew Training Systems (ATS) and flight simulators, disaster management systems and entertainment applications. CSG includes sterilizers, environmental control devices and hyperbaric chambers along with parts and service support.

Today's News : SOUTHAMPTON, Pa., April 14, 2010 -- Environmental Tectonics Corporation's (OTC Bulletin Board: ETCC) ("ETC" or the "Company") Biomedical Systems Division today announced the sale of a BARA-MED(R) XD computerized monoplace hyperbaric oxygen chamber to Mercy Medical Center in Canton, OH.

Hyperbaric chambers are used in Hyperbaric Oxygen Therapy (HBOT), a non-invasive procedure in which the patient breathes 100% oxygen while fully enclosed in a specially designed chamber at increased pressure. HBOT is the primary treatment for carbon monoxide poisoning, arterial gas embolism and decompression sickness. It is also used to promote and support healing in the management of conditions in which oxygen transport to the tissues has been disrupted by traumatic injury, infection, inflammation, or edema.

Every ETC Biomedical Systems monoplace hyperbaric chamber contains a fourth-generation, automated computerized operating system that controls and records each treatment. Additionally, a patient friendly pressure-change technology known as SMOOTH-RIDE is included on all BARA-MED(R) XD chambers. This specialized software reduces the risk of complications due to middle ear and sinus barotraumas during compression. During decompression, SMOOTH-RIDE reduces the risk of air trapping in cases of potential obstructive or restrictive pulmonary conditions, such as chronic obstructive pulmonary disease (COPD), asthma, and emphysema. SMOOTH-RIDE achieves these important risk reductions without having to increase the times of the pressure changes.

Joe Snyder, RN CHT, Program Coordinator, Mercy Medical Center Hyperbaric Medicine Unit, commented, "We decided to go with ETC largely due to the impressive oxygen savings and computerized automated system. The operational savings and the computerized technology far outweighed our initial plan of going with a manual chamber. The addition of the BARA-MED(R) XD will give Mercy Medical Center a cutting edge over current systems in operation throughout the four-county area (Tuscarawas, Stark, Wayne & Summit)." Jennifer Lawrence, Biomedical Division Sales Manager, commented, "Customers are always looking for ways to save on operational costs. Our BARA-MED(R) XD computerized chamber offers the customer the revenue associated with HBOT and the cost savings of running treatments on extremely low vent rates which saves on their oxygen consumption." ----

----- Visit: www.otc-advisors.com About OTC-ADVISORS.COM OTC-ADVISORS.COM is a website that profiles stocks of interest. We are not licensed brokers or financial consultants. The information here is believed to be reliable, but not guaranteed to be accurate by OTC-ADVISORS. Please be advised that the information contained may or may not be complete and is solely for informational purposes only. This is not to be construed as an offer to sell, hold or the solicitation of an offer to buy. Investors are encouraged to seek opinions by their registered brokers or financial advisors after extensive due diligence is performed.

For additional information: info@otc-advisors.com, www.otc-advisors.com, www.twitter.com/otcadvisors or www.facebook.com/pages/OTC-ADVISORS-LLC/259891872296 ((Comments on this story may be sent to info@m2.com)) (c) 2010 M2 COMMUNICATIONS

[[Back To 4g-wirelessevolution.tmcnet.com's Homepage](#)]

Comments

0 comments

 [Post a new comment](#)

General Info

Technology Marketing Corporation,
800 Connecticut Ave, 1st Floor East
Norwalk, CT 06854 USA
Ph: 800-243-6002, 203-852-6800; Fx:
203-853-2845

4GWE Online Communities

- ↳ WiMAX
- ↳ Wireless Backhaul
- ↳ Broadband Stimulus
- ↳ LTE

4GWE Channels

- ↳ IP Multimedia New
- ↳ Mobile Personalization New

TMCnet Industries Site

- ↳ 4G Wireless/WiMAX
- ↳ Cable
- ↳ Robotics
- ↳ Satellite

General comments: tmc@tmcnet.com.

Comments about this site:

webmaster@tmcnet.com.

[Contact us](#)

Technology Marketing Corp. 1997-2010

Copyright.

» [What is Global Online Communities ?](#)

» [Green Technology](#)

» [iPhone](#)

» [Gadgets](#)

» [Health Care](#)

» [Education](#)

» [Smart Products](#)

» [Business Video](#)