

# TempSys Attending The AABB Conference On October 12-15 In Denver, CO

EMERYVILLE, CA, USA, September 6, 2013

/EINPresswire.com/ -- TempSys, the leading provider of real time monitoring and tracking solutions, will be attending this year's American Association of Blood Banks (AABB) conference taking place October 12-15 in Denver, Colorado.

TempSys, the leading provider of real-time [wireless monitoring](#) and tracking solutions, will be attending this year's American Association of Blood Banks (AABB) conference. The conference is taking place October 12th through October 15th and will be held in Denver, CO.

"This is a great opportunity to meet current and future customers who are the professionals who manage, purchase and support transfusion medicine and cellular therapies." said Robert Yuan, Founder and CEO, TempSys. "It's also a unique event where suppliers and providers exchange information and ideas about the latest technologies and industry developments such as our Fetch [Real-Time Location System](#) (RTLS) which offers the highest resolution and accuracy in the market today and integrates with the CheckPoint [Wireless Temperature Monitoring](#) System already deployed in blood banks and labs."



The CheckPoint Wireless Temperature Monitoring System is specifically designed to help AABB members achieve their strict monitoring and regulatory compliance challenges. The system is scalable and has the ability to adeptly handle the needs of both small, single facilities up to complex, multi-location medical centers with hundreds of sensors. Checkpoint monitoring applications include:

- Upper and lower sections of refrigerators
- -30C freezers
- Platelet incubator and motion status
- Plasma thawers
- Heat blocks

- Refrigerators and door open/close
- Water baths
- Room temperature and Humidity
- Dry contact and door alarms

In order to provide a complete solution to customers, Tempsys' Checkpoint Temperature Monitoring system is designed to use the same wireless infrastructure as Fetch allowing reduced infrastructure costs and faster ROI. Hosted on a common application server, TempSys also offers seamless integration with a facility's existing infrastructure including 802.11 b/g Wi-Fi, Distributed Antenna System (DAS), Apogee™, and Metasys™. Standard protocols such as HL7, Modbus, and BACnet are also seamlessly integrated and supported.

Visit them at booth 2020 to see their latest developments in real-time monitoring solutions.

#### About Tempsys

Founded in 2002 and headquartered in Emeryville, California, TempSys, is a leading provider of real-time enterprise monitoring and tracking solutions. Our Fetch™ RTLS and CheckPoint™ wireless monitoring systems are seamless enterprise solutions for temperature and vital parameters monitoring, cold-chain management, RFID inventory management, asset visibility and workflow optimization. Serving over 250 hospitals, laboratories, pharmaceutical, biotechnology and other companies nationwide, TempSys is a recognized leader in solutions to safeguard product integrity and to protect and manage an organization's vital assets. For more information, please contact us at [info@tempsys.net](mailto:info@tempsys.net) or visit us at [www.tempsys.net](http://www.tempsys.net).

Press release courtesy of Online PR Media: <http://bit.ly/13plrNl>

Michael Plummer  
Tempsys  
857-208-2744  
[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/166476009>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.