

## Tempsys Launches Cloud-Hosted CheckPoint Monitoring System

EMERYVILLE, CA, July 5, 2013 /EINPresswire.com/ -- Tempsys launches their new Cloud-Hosted <u>CheckPoint</u> <u>Monitoring System</u> which provides several advantages to SME and large enterprise customers who are looking for an alternative to traditional 900MHz wireless systems.

Tempsys, the leading provider of real-time wireless monitoring and tracking solutions, is pleased to announce their new Cloud-Hosted CheckPoint Monitoring System which provides several advantages to SME and large enterprise customers who are looking for an alternative to traditional 900MHz wireless systems.

"We knew customers wanted more flexibility to meet their current and future monitoring goals that took advantage of their Wi-Fi infrastructure so we developed a solution which provided additional capability compared to our wireless 900MHz solution while also helping them to reduce their operating expenses and personnel time," said Robert Yuan, Founder and CEO, Tempsys. "Both new and existing customers have seen how much easier it is to have



Tempsys fully manage, optimize and support their application server behind the scenes while knowing that it's always easily accessible to staff wherever they are."

The Cloud-Hosted CheckPoint Monitoring System utilizes CheckPoint's Wi-Fi sensors which come with replaceable probes that include NIST traceable certificates of calibration and the ability to monitor door open/close status or dry contact status. Many versions of the CheckPoint <u>Wi-Fi sensor</u> are available depending on the monitoring need including:

- Glycol and air sensors for refrigerators and freezers
- Dual probes for one sensor to simultaneously monitor two sections of a refrigerator, such as for a blood bank
- Room temperature and humidity
- A single sensor to monitor CO2, temperature, and dry contact simultaneously
- Oxygen-level monitoring
- Dual probes to monitor two levels in a liquid nitrogen freezer
- Leak detection monitoring
- Particle count monitoring
- Differential air pressure monitoring

The CheckPoint Monitoring System continuously monitors temperature-sensitive equipment throughout the hospital, from the blood bank to the pharmacy, medication and food refrigerators at nurse stations to research laboratories. Wireless temperature monitoring systems help healthcare

organizations accurately monitor drugs and specimens, ensure patient safety, prevent loss and ensure that hospitals are always ready for audits and inspections by regulatory agencies.

## **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 or visit us at <a href="mailto:www.tempsys.net">www.tempsys.net</a>.

Press release courtesy of Online PR Media: http://bit.ly/14SCSEv

Michael Plummer Tempsys 510-526-7624 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2015 IPD Group, Inc. All Right Reserved.