

**Free admission**

*An invitation...*

*To a valuable seminar at your doorstep*



## Heartbeat Technology™ – Taking the pulse of your measurement

Instruments having their own pulse beat – that describes the concept of Heartbeat Technology for maximum safety and the highest possible availability. The technology equips instruments with a comprehensive diagnostics and verification concept and also facilitates predictive maintenance. Costs for the provision of evidence for functional efficiency or SIL tests are thus reduced.



**Free admission**

**Date:** 4 April 2018 (Wednesday)

**Venue :**  
3A International Business Park  
#07-08 ICON@IBP,  
Singapore 609935

**Time :** 09.00am to 03.00pm

**Register your participation now  
and you could be our lucky  
customer to win a prize!!**

## Do you want to increase your plant availability and reduce costs?

If you want to know how your device is performing in order to minimise downtime and maximise plant productivity, then our instrumentation with Heartbeat Technology are the ideal solution!

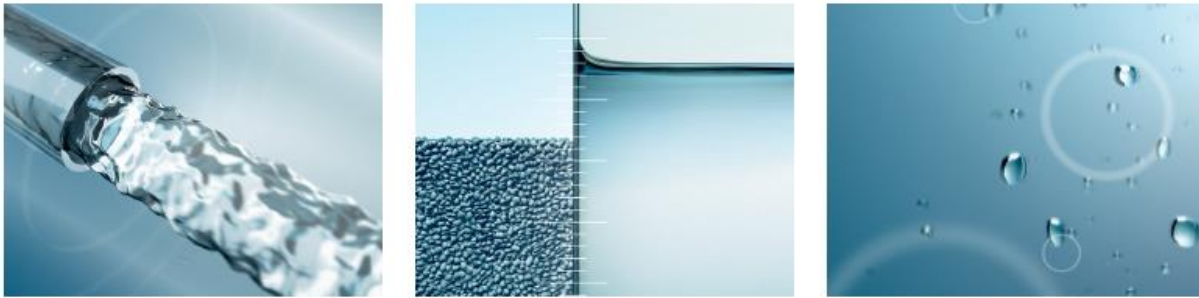
We have great pleasure to invite you to attend our seminar cum exhibition on Heartbeat Technology

### Who should attend

Anyone who wants to reduce costs, increase safety and plant availability MUST attend

**Mark your calendar and register Now !**

Heartbeat Technology – High plant availability and reduced costs for measuring tasks in the area of flow, level and analysis.



Heartbeat Technology provides easier and better control of your measuring point. You may rest assured that your process runs reliably and safely and that verification efforts are significantly reduced. You save money and discover potential for further process optimization in trend recognition.

### Innovation in process automation

Keep your plant available with minimum effort. The technology permits cost-effective and safe plant operation during the entire life cycle by combining diagnosis, verification and monitoring functions in an expedient manner

<p><b>Heartbeat Diagnostics:</b> Greatly reduced risk of failure</p>	<p><b>Heartbeat Verification:</b> Clarity and evidence without process interruption</p>	<p><b>Heartbeat Monitoring</b> of process-related parameters</p>
<p><b>Reliable self-monitoring</b></p> <ul style="list-style-type: none"> <li>▪ Continuous, built-in diagnostic functionality</li> <li>▪ Broadest test coverage</li> <li>▪ Quick, concise guidance in case an error occurs</li> </ul>	<p><b>Compliant testing</b></p> <ul style="list-style-type: none"> <li>▪ On-demand, effortless procedure</li> <li>▪ Easy handling, no process interruption</li> <li>▪ Electronic quality reporting</li> </ul>	<p><b>Condition-based maintenance</b></p> <ul style="list-style-type: none"> <li>▪ Permanent reading of process-related variables</li> <li>▪ Impact assessment</li> <li>▪ External trend analysis</li> </ul>

**Register Now !**

Make plans now to attend this exclusive seminar as it is not only information packed but will enable networking with related industry players. We would greatly appreciate if you could indicate your participation by completing the reply

**Fax/Email Back Reply**  
@ 6566 6848/info@sg.endress.com

**Name** \_\_\_\_\_

**Company** \_\_\_\_\_

**Designation** \_\_\_\_\_

**Email** \_\_\_\_\_

**Telephone** \_\_\_\_\_