



NEWS RELEASE

Media Contact:

David Gibbs
Blanc & Otus
512.372.6656
dgibbs@blancandotus.com

SENSORTRAN HOSTS ENERGY INDUSTRY LEADERS AT DTS SUMMIT

Second annual conference reveals best practices and the latest innovations in Distributed Temperature Sensing industry

Austin, Texas USA – October 27, 2008 – SensorTran, developer of the world's most advanced distributed temperature sensing (DTS) technology, today announced that it has brought together top executives and technical experts from some of the world's leading energy organizations to discuss innovations, best practices and the future of distributed monitoring solutions. SensorTran's 2008 DTS Summit was held in Austin, Texas, USA, on October 7-9.

Conference Highlights

The presentations included a technology briefing introducing the latest advances in DTS, a new technology demonstration at the SensorTran headquarters, and experiences from the field by oil & gas and electrical power DTS users. The event featured a keynote presentation from Dennis Dria of Shell International Exploration & Production, Inc., who shared his DTS experience and spoke about the value of DTS data, and also included a fiber optic sensing market update from leading photonics expert David Krohn of Light Wave Venture Consulting.

"This year's DTS Summit was a great opportunity to learn about real-life DTS deployments as well as recent innovations, and we were able to share best practices and proven DTS applications with our customers and industry leaders. This proved to be tremendously valuable for all participants," said Kent Kalar, CEO of SensorTran. "We appreciate the high level of involvement and participation and enjoy spending time with our colleagues discussing this innovative technology. We look forward to the continued success of this great gathering of minds."

Plans for the 2009 DTS Summit, to be held September 23-25, are already in the works, and SensorTran will continue to bring experts from around the world to Austin to discuss the ever-changing advances in DTS technology.

About SensorTran Inc.

SensorTran is an ISO 9001 certified global supplier of fiber optic-based distributed monitoring solutions. Customers benefiting from SensorTran's DTS technology include the world's largest energy providers. DTS systems, which can be customized for any language, have applications in downhole oil & gas, transmission and distribution power cable monitoring, Smart Grid, pipeline flow assurance and leak monitoring, process vessel hot spot detection, and environmental monitoring. For more information, visit www.sensortran.com.

#