



NEWS RELEASE

Media Contact:

David Gibbs
Blanc & Otus Public Relations
512.372.6656
dgibbs@blancandotus.com

SENSORTRAN DISTRIBUTED TEMPERATURE SENSING SOLUTION HONORED BY FROST & SULLIVAN

Prestigious product innovation Award recognizes SensorTran's technological advancements in the emerging field of fiber optic-based temperature monitoring

Austin, Texas – May 24, 2007 – SensorTran, a leading provider of advanced Distributed Temperature Sensing (DTS) systems, today announced that Frost & Sullivan, a global growth consulting company, named SensorTran a recipient of its Product Innovation Award. The award recognizes SensorTran's DTS 5100 solution, which leverages the company's proprietary fiber optic DTS technology for highly-reliable, continuous temperature monitoring of critical assets in the oil and gas, energy, utility and environmental industries.

"SensorTran's solution delivers highly sought-after, real-time intelligence to operators over an entire length or surface of a critical asset, making this solution truly unique," commented Ankit A. Shukla, research analyst with Frost and Sullivan's Technical Insights team. "The company's efforts to reduce product costs have lead to increased deployment of DTS in emerging markets, such as clean energy and environmental asset protection, where previously their use has been somewhat limited by price as well as performance constraints."

SensorTran's DTS 5100 solution offers real-time, high resolution, and continuous temperature measurements along a single or multi-mode fiber. It is the result of extensive research, development, field experience and proprietary know-how and provides a variety of products to meet varying customers' requirements. The technology can be applied in power cables, downhole oil and gas wells, high temperature vessels, pipelines, storage tanks, and environmental projects.

"By continuously monitoring the temperature of assets and providing incredibly accurate data, SensorTran's DTS technology enables companies to reduce energy and operating costs while maximizing productivity and performance," said Kent Kalar, CEO of SensorTran. "We're honored that Frost & Sullivan has recognized our DTS 5100 solution with such a prestigious award."

About SensorTran

SensorTran is a 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 have applications in downhole oil & gas, transmission and distribution power cable monitoring, pipeline flow assurance and leak monitoring, process vessel hot spot detection, storage tank leak detection and environmental monitoring.

About Frost & Sullivan

Frost & Sullivan, a global growth consulting company, has been partnering with clients to support the development of innovative strategies for more than 40 years. The company's industry expertise integrates growth consulting, growth partnership services, and corporate management training to identify and develop opportunities. Frost & Sullivan serves an extensive clientele that includes Global 1000 companies, emerging companies, and the investment community by providing comprehensive industry coverage that reflects a unique global perspective and combines ongoing analysis of markets, technologies, econometrics, and demographics. For more information, visit <http://www.awards.frost.com> or <http://www.healthcare.frost.com> .

###