T SENSORS SUMMIT



FOR TRILLION SENSOR ROADMAP

Learn How Connected Sensors Will Secure an "Abundant" Future

Some of the world's biggest problems, from hunger to pollution, are being solved by the connection of trillions of sensors supporting the Internet of Things (IoT). Sound like science fiction? It's not. The emergence of TSensors that support data and unprecedented connectivity is advancing a new generation of technology.

Orlando will host the **2015 International TSensors Summit** at the Florida Hospital Nicholson Center in Celebration on **December 9-10**. Summit attendees will include regional and national innovation and technology leaders from government, academic, R&D and commercial organizations interested in advancing the visibility of emerging sensor-based opportunities that affect jobs and economic prosperity.

Why should you attend?

- Bold visions are required to solve these challenging global problems. The TSensors Summit speakers and companies they represent span leading research and development institutions to companies already deploying solutions in these areas today.
- Sensors are the foundation of the biggest economic tides in human's history and are forecasted to increase the global economy by \$18 to \$32 trillion in the next 10 years.

About TSensors Summit

TSensors Summit, Inc. was formed in 2012 by serial entrepreneur Janusz Bryzek, Ph.D., to accelerate the development of sensors supporting the *Abundance* vision – that by the mid-2030s medical care, food production and clean energy will reach sustainable levels while decreasing global pollution. These goals will be made possible by sensor technologies producing goods and services at a faster rate than the global demand. Previous summit events were held in Japan, California and Germany.

Register today - don't miss this exciting economic development opportunity!

tsensorssummit.org

Florida affiliates discounted pricing

http://bit.ly/1ND4Fmt







2015 TSensors

December 9 - 10

Orlando, FL

(Trillion Sensors) Summit:

Nicholson Center at Florida Hospital



