

April 2nd, 2018 - Irvine Sensors Announces Expanded Partnership with NVIDIA's Public Sector Team.

The strategic partnership will combine NVIDIA® GPU's and Irvine Sensors' ALERT® Security Video Analytics for advanced tracking, classifying, and problem-solving capabilities within the Public Sector Vertical Market.

The partnership advances Irvine Sensors' strategy to extend the capabilities and to broaden the ALERT® solutions to the Public Sector ecosystem.

“Combining NVIDIA's best-in-class AI GPU capabilities with Irvine Sensors' leading video security analytics will allow us to meet the market demand more quickly,” said Arne Markoff, Vice President, Irvine Sensors. “We're excited to partner with NVIDIA to push the boundaries of what's possible in the Public Sector for an increasingly complex security threat landscape with artificial intelligence (AI) and deep learning technologies.”

About Irvine Sensors:

Irvine Sensors Corporation has developed advanced cognitive processing techniques and empowered them with a variety of increasingly capable multi-core processors and advanced GPU's. Over 30 years of research sponsored by the Defense Advanced Research Projects Agency (DARPA), the Army Space and Missile Defense Command (SMDC), and the Defense Intelligence Agency (DIA), as well as extensive internal corporate investments, serve as a basis for our current capabilities in the Cognitive Processing field. State-of-the-art models of human visual path image processing techniques have been exploited and extended to provide robust detection and recognition capabilities in our ALERT® products. For more information about Irvine Sensors Corporation please visit www.irvine-sensors.com or www.alert.ai.

Contact:

Irvine Sensors Corporation
714-444-8700
info@irvine-sensors.com