

Argus and enParallel announce a million dollar software and solutions agreement.

Santa Clara, CA, December 10, 2009 - Argus Technologies and enParallel, Inc announced today the award of a \$1,000,000.00 contract that provides GPU-based acceleration to GIS-based, mobile geophysical technologies. As part of the agreement, Argus has agreed to adopt the ePX software and DSC hardware from enParallel to aid in the advancement of near-surface geophysical systems.

“We are always working to incorporate the latest technology breakthroughs into our systems. The GPU-based technology from enParallel is a good fit.” says John Lopez, co-founder of Argus. Curtis Kent, CEO of enParallel adds “The fact that the Argus system is currently deployed in theater by the Army is a true testament to their capabilities. We are pleased that we were selected to be a part of their efforts in advancing the technology.”

Argus Technologies, a Tremaine Company, (<http://argustec.com>) is a near-surface geophysical consulting firm. We specialize in mobile (towed) technologies for cost-effective and rapid collection of geo-located data. Our noninvasive methods provide fundamental information regarding the variability of subsurface materials, lateral trends in soil and rock, and the presence or absence of buried infrastructure. We offer vital support to engineering and environmental clients involved in critical infrastructure projects such as tunnels, roads, pipelines, power plants, landfills, water supplies, airports, dams and levees. Our aim is to provide key subsurface data in advance of project design to reduce assumptions. Clients consider what we offer a smart investment; knowing more about site conditions up front reduces the risk of facing problems mid-project when delays in schedule or changes in design can result in escalating delays and costs.

enParallel, Inc. (<http://www.enparallel.com>) was founded in 2008 and is located in Silicon Valley. We accelerate scientific software using multi-core Graphics Processing Unit (GPU) technology. We also provide expertise on how to turn Commercial Off The Shelf (COTS) technologies into powerful desktop supercomputer systems.