

For Immediate Release



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Raytheon Selects iTivity For “Long Wire” Support Of Critical Intelligence Systems

ATLANTA, GA — MAY 1, 2006. Tridia Corporation, the leader in multiplatform remote support solutions, announced today that Raytheon Intelligence and Information Systems (IIS) has licensed iTivity to remotely support several undisclosed Commercial Off The Shelf (COTS) systems and applications on behalf of its government customers.

Raytheon IIS is a provider of leading-edge information and intelligence solutions enabling customers to make timely and accurate decisions by transforming data into actionable intelligence for a better, safer world. Raytheon IIS delivers intelligence and information solutions to customers in four primary markets: Intelligence, Surveillance and Reconnaissance (ISR); DoD and Civil Space Systems; Federal IT; and Homeland Security. Major initiatives of the Raytheon IIS include:

- DCGS 10.2: Creating a worldwide network-centric enterprise for real-time information sharing
- GBS: Broadcasting near real-time data to joint military forces around the world
- NPOESS: Monitoring global environmental conditions with the next-generation satellite system
- ARL: Delivering the latest high-performance computer technology to support the warfighter
- Global Hawk Ground: Providing near real-time, high-resolution, intelligence, surveillance and reconnaissance imagery
- U-2: Providing high-altitude and all-weather surveillance and reconnaissance

The integration of COTS systems and applications is a proven aspect of the vision and architecture of these initiatives as a way of speeding development and delivery while controlling costs.

“iTivity is being licensed for use in ‘long wire’ support,” stated Vince Frese, CEO Tridia Corporation. iTivity will be deployed by Raytheon COTS Support Services (CSS) to access, support and manage numerous Sun Solaris Unix and X Window System computers at customer locations from the Raytheon CSS location in Aurora Colorado.

“Everything about iTivity makes it a good fit for this purpose,” stated Frese. “It supports Unix GUI and character sessions flawlessly, it negotiates firewalls seamlessly, and its security is impenetrable.” As a self-hosted solution, the iTivity deployment will be under the exclusive control of Raytheon and its customers. Frese added, “We’re thrilled and proud that our product is playing such a critical roll in these initiatives.”



About Raytheon Intelligence and Information (IIS)

IIS transforms data into knowledge. With over 10,000 employees and \$2.5 Billion in revenue, IIS is a leading provider of intelligence and information solutions that provide the right knowledge at the right time, enabling its customers to make timely and accurate decisions to achieve mission goals of national significance. IIS delivers proven intelligence and information solutions to customers in four primary markets: Intelligence, Surveillance and Reconnaissance (ISR); DoD and Civil Space Systems; Federal IT; and Homeland Security. IIS is headquartered in Garland, Texas. For more information visit www.raytheon.com.

About Tridia Corporation

Founded in 1987, Tridia has been the market leader of multiplatform remote support solutions for almost two decades. In 2004, Tridia launched iTivity, the first self-hosted server for multiplatform remote support. iTivity lets IT departments standardize on a single, secure, affordable solution for accessing and supporting every computer system and device in the enterprise regardless of platform. As a result, support organizations can enjoy previously unattainable levels of efficiency, productivity, security and customer satisfaction. Tridia is headquartered in suburban Atlanta Georgia. For more information visit itivity.tridia.com.