



David Gulla is vice president of Global Integrated Sensors (GIS) for Raytheon Integrated Defense Systems (IDS). In this role, he is responsible for the majority of integrated air and missile defense programs within Raytheon IDS, supporting the warfighter, homeland security agencies and international customers.

Raytheon Company (NYSE: RTN), with 2011 sales of \$25 billion, is a technology and innovation leader specializing in defense, homeland security and other government markets throughout the world. With headquarters in Waltham, Mass., Raytheon employs 71,000 people worldwide.

Headquartered in Tewksbury, Mass., Integrated Defense Systems (IDS) has locations in Washington, California, Utah, New Mexico, Virginia, Texas, Maryland, Rhode Island, Alabama, Australia, Germany, Saudi Arabia and the United Arab Emirates. Its broad portfolio of weapons, sensors and integration systems supports its customer base across multiple mission areas including air and missile defense systems, missile defense radars, early warning radars, naval ship operating systems, robotics and other advanced technologies. With a workforce of more than 13,900 employees and 2011 sales of \$5 billion, IDS provides affordable, integrated solutions to a broad international and domestic customer base, including the U.S. Missile Defense Agency, the U.S. Armed Forces and the Department of Homeland Security.

Previously, Gulla served as the director of the Software Engineering Directorate for IDS. In this role, he was responsible for leading all software engineering activities within IDS, and for directing the efforts of more than 1,300 employees in the design, implementation,

Biography

integration and verification of software for several critical Raytheon contracts.

Gulla joined Raytheon in 1988. He served as the IDS technology area lead for architecture and processing. In this role, he was responsible for leading internal research and development activities related to software reuse and scalable processing architectures. In 2007, prior to this assignment, he served as the director of UEWR. His team was responsible for all the company's effort on the program. The UEWR program adds missile defense capabilities to the USAF BMEWS and PAVE PAWS radars.

In 2004, Gulla served as test director responsible for leading system/software integration at Beale AFB, Calif., where the first UEWR was successfully deployed as a key element of the Missile Defense Agency's National Missile Defense system. Gulla also served as the systems engineering lead for the IDS missile defense business area, AN/TPY-2 Systems Engineering integrated product team lead and Radar Systems Analysis Department Manager.

Gulla received a bachelor's degree in electrical engineering from University of Massachusetts Lowell and a master's degree in electrical engineering from Tufts University. Gulla has completed multiple Raytheon management programs, including Raytheon Six Sigma Leadership Training. He is a qualified Raytheon Six Sigma™ specialist.

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