



Andrew Zogg
President, Advanced Programs
and Senior Vice President,
Business Development, Sensor
Systems Segment
L3 Technologies

L3 Technologies
Suite 750
5800 Granite Parkway
Plano, TX
75024 USA



Biography

Andy Zogg is senior vice president of Business Development and president, Advanced Programs at L3 Technologies Sensor Systems segment. Headquartered in New York City, L3 Technologies (NYSE: LLL) employs approximately 38,000 people worldwide and is a leading global aerospace and national security providing a broad range of communication, electronic and sensor systems used on military, homeland security and commercial platforms. L3 is also a prime contractor in aerospace systems, security and detection systems, and pilot training. The company reported 2016 sales of \$10.5 billion.

L3 Sensor Systems segment provides a broad range of multi-domain ISR mission solutions, including space avionics and payloads, soldier systems, airborne sensors, special mission command & control, intelligence solutions, modeling & simulation, and life-cycle support. With 2017 sales of \$1.6 billion, Sensor Systems employs approximately 5,500 people worldwide, with locations in the U.S., Canada, Italy, the UK and Australia.

Mr. Zogg has more than 30 years of experience in the aerospace and defense industry. He provides oversight to L3 Sensor Systems' Advanced Programs division, and provides strategic/business development guidance to all Sensor Systems' U.S. and international divisions.

Prior to joining L3, Zogg held executive positions with Raytheon over a span of 34 years including, Vice President for Joint Surveillance & Target Attack Radar Systems (JSTARS) Capture and Risk Reduction program execution, along with Engineering Manufacturing Development campaign activities with the United States Air Force, as well as the prime contractors.

Prior to JSTARS, Zogg was Vice President of Intelligence, Surveillance & Reconnaissance Systems business development. His responsibilities included business capture, cultivating customer relationships and leading mission area strategy.

Previously, Zogg held the role of Vice President, Command and Control Systems for Network Centric Systems (NCS), leading delivery of best-in-class capabilities in the areas of integrated command & control systems, transportation systems, security solutions, and air traffic management systems. Prior to that, he was Vice President, Airspace Management and Homeland Security at NCS.

He joined Texas Instruments in 1983 as an Electro-Optics Systems design engineer.

Zogg holds a bachelor's degree in electrical and computer engineering from Clarkson College.