

GENERAL DYNAMICS

C4 Systems

8201 E. McDowell Road
Scottsdale, AZ 85257
www.gdc4s.com

Biography

Contact General Dynamics C4 Systems Public Affairs
480 441 2885



Chris Marzilli President, General Dynamics C4 Systems

Chris Marzilli became president of General Dynamics C4 Systems, an organization comprising seven divisions and employing more than 10,000, in January 2006. General Dynamics C4 Systems has industry leading positions in such fields as tactical communications, information assurance, rugged computing, battle management and mission systems integration. The company holds prime positions in a full spectrum of programs including, but not limited to, the US Army's Warfighter Information Network-Tactical (WIN-T), Joint Network Node (JNN), Joint Tactical Radio System (JTRS), Land Warrior, Common Hardware/Software III (CHS-3), World-Wide Satellite Systems (WWSS), and the Command Post of the Future (CPOF); the Marine Corps' Combat Operations Center (COC) and Support Wide Area Network (SWAN); the NSA's TACLANE and Secure Mobile Environment (SME); the United Kingdom Army's major digitization program, Bowman; the U.S. Coast Guard's Rescue 21; and, most recently, the DOJ/DHS joint Integrated Wireless Network (IWN).

Prior to this appointment, Marzilli had been senior vice president for C4 Systems, including site manager for the Massachusetts and Canada-based businesses. Preceding that role, Marzilli had been general manager of the business unit's Commercial Hardware Systems operations since September 1999. Marzilli has more than 25 years experience in the acquisition and management of major Department of Defense and Homeland Security systems with RCA, GTE, and General Dynamics, the past 15 largely dedicated to bringing advanced C4ISR solutions to the tactical battlespace and global war on terror.

Marzilli resides in Scottsdale, AZ having been raised in New England. He earned a bachelor's degree from Middlebury College in 1981, graduating with honors as a Dana Scholar. He presently serves on the board of directors for the National Science Center (NSC), Armed Forces Communication and Electronics Association (AFCEA) and the AFCEA Military Communications Conference (MILCOM).