

# MILCOM:08

ASSURING MISSION SUCCESS

November 17–19 San Diego Convention Center



## David Green

### David Green

Vice President of Research and Development (R&D)  
Command Labs

David Green provides IPv6 net-centric solutions for customer's operational challenges as the vice president of R&D and head of Command Labs. Throughout his career he has researched applications for emerging network and wireless technologies to real world operational problems. Before joining Command, Green was a site manager for SRI International and led the SRI IPv6 transition team that supported the Army and DISA. His team at SRI provided technical leadership for the Army's IPv6 Center of Excellence at Fort Monmouth N.J., performed R&D on extending IPv6 to the battlefield, developed the DoD IPv6 Product Standard Profiles, and primarily authored the Army IPv6 Transition Plan. Prior to joining SRI he was a military officer and supervised the digital platoon exercises at the Army's first battlefield networking exercise, Warrior Focus.

Green is a member of the CTO Executive Committee of the IPv6 Forum, transition technology director for the North American IPv6 Task Force, and the CTO of the Mid-Atlantic IPv6 Task Force. His current R&D efforts at Command Labs focus on IPv6 deployment, distributed defense-in-depth security, asset tracking systems, and exploiting IPv6 for wireless sensor-actuator control systems.