

Christopher D. Green

Chris Green is the Vice President, Center for Communications and Computing (CCC). He is responsible for developing and overseeing the strategy and operations of the three research centers within CCC: the Center for Communications Research in La Jolla, California; the Center for Communications Research in Princeton, New Jersey; and the Center for Computing Sciences in Bowie, Maryland. CCC is a federally funded research and development center operated by IDA.

Chris came to IDA from the National Security Agency (NSA) where he recently served as the Technical Director, Engagement and Policy Directorate. In that capacity, he worked to advance and integrate essential NSA activities, including policy and compliance, corporate communications, engagement with



national and foreign partners, and delivery of intelligence products and services. He led efforts with the Office of the Director of National Intelligence and Intelligence Community partners in advancing key foreign partnerships to counter aggressive adversaries.

Chris previously served as the NSA/Central Security Service representative to Afghanistan, where he was responsible for all aspects of NSA's operations in country, directing cryptologic operations supporting a myriad of military and diplomatic missions. Prior to his tour in Afghanistan, he served as the deputy director of NSA's Research Directorate where he worked with industry, academia and mission partners to create breakthroughs in mathematics, science and engineering. He was also the director of the Laboratory for Telecommunication Sciences, where he directed research activities in computer network operations, wireless technologies and telecommunications infrastructure.

Chris holds a master's degree in electrical and computer engineering from Johns Hopkins University and a bachelor's degree in electrical engineering from the University of Maryland.

About IDA

IDA is a nonprofit corporation that operates three federally funded research and development centers in the public interest. IDA answers the most challenging U.S. security and science policy questions with objective analysis leveraging extraordinary scientific, technical and analytic expertise.



Institute for Defense Analyses 730 East Glebe Road, Alexandria, VA 22305 ida.org