## Justin N. Cain, CISSP



Mr. Justin Cain is the Chief of the Operations and Emergency Management Division within the Federal Communications Commission (FCC) Public Safety and Homeland Security Bureau. He leads the Commission's operations relating to communications risk and incident management. He is a multi-disciplined professional with over 25 years' experience leading people and programs in intelligence collection and analysis, cybersecurity, counter-terrorism, disaster response, and risk management.

From 1998 to 2011, Justin served in the United States Marine Corps as an Electronic Warfare specialist and reconnaissance Marine. Justin worked jointly with U.S. and international partners providing intelligence, surveillance, reconnaissance, and technical support during combat and conventional operations throughout Asia and Africa. In his last assignment, Justin was responsible for assessing the readiness of a regimental command, ensuring the alignment of personnel, logistics, and capabilities with Department of Defense combat readiness requirements.

From 2011 to 2013, Justin worked as a government contractor providing technical support to North Atlantic Treaty Organization (NATO) International Security Assistance Force (ISAF) operations in Afghanistan. Justin trained U.S. and allied military personnel in intelligence tactics and processes and helped to cultivate a nationwide, secure information exchange program.

In 2014, Justin was appointed by the Governor of the State of California to oversee the state's cybersecurity efforts. In this regard, Justin lead the initiatives of a statewide task force comprised of representatives from among government, industry, and academic institutions to implement various initiatives to address cyber risks to California's critical infrastructure.

Justin is a devoted husband to his beautiful and loving wife, Robin, and he is father to three brilliant children ages 15, 13, and 6. He is a Certified Information Systems Security Professional (CISSP) and holds a Master of Science degree in Cybersecurity.