

TIMOTHY EVANS, J.D., LL.M.

// **Cofounder & SVP, Chief of Strategy at Adlumin, Inc.**

Timothy Evans, Esq., LL.M. is Cofounder and SVP, Chief of Strategy at Adlumin, a cybersecurity technology firm that focuses on revolutionizing the way financial institutions secure sensitive data and intellectual property and achieve their compliance objectives through its security and compliance automation platform.

Prior to Adlumin, Evans, spent fourteen years on active duty in the United States Marine Corps. He served with the Western Area Counsel Office (WACO), Navy Office of the General Counsel for six years as litigation counsel. As a Marine Corps Captain, he spent two years as the Commanding Officer, Headquarters and Service (H&S) Company, H&S Battalion at Camp Pendleton, California during Operation Desert Storm/Desert Shield.

For three years, Evans represented NSA cyber organizations as a member of the White House National Security Council Sub-Interagency Policy Committee on both offensive and defense cybersecurity issues. Additionally, he was the Senior Advisor to Johns Hopkins University Applied Physics Laboratory on cybersecurity strategy and policy matters.

Col. (Ret) Evans commanded the 175th Network Warfare Squadron at the National Security Agency (NSA) for six years. While Commander, he served as the Director of Operational Policy, Tailored Access Operations (TAO) and Senior Advisor, NSA Threat Operations Centers (NTOC). Later, he represented NSA cyber organizations as a member of the White House National Security Staff Sub-Interagency Policy Committee on both offensive and defense cybersecurity issues.

Evans graduated from Creighton University School of Law in Omaha, Nebraska. He continued his studies at the University of Washington School of Law in Seattle, where he received his Master of Laws (LL.M.), with a focus on International Law.



Adlumin is continuously growing our platform to properly serve organizations that have a desire to invest in compliance and cybersecurity. We have made it our mission to amplify the cybersecurity experience of every one of our customers and partners.”