



ADRIANA SURINGA LUEDKE
Lockheed Martin Corporation
Director and Associate General Counsel
Intellectual Property & Technology Law

Ms. Luedke is responsible for providing legal support on a wide array of matters including leadership of strategic planning for corporate intellectual property strategy and open source software initiatives; support of Lockheed Martin Government Affairs on legislative and regulatory data rights and intellectual property matters; drafting and negotiation of commercial and government contracts; management and training of the company's enterprise IT contracting team; advising on enterprise IT policies and procedures and cybersecurity-related and privacy matters; conducting intellectual property due diligence and negotiation of terms in support of corporate divestitures, acquisitions and venture capital investments; resolving intellectual property disputes; and advising on data rights and other government contract issues.

From 2010-2014, Ms. Luedke provided legal support to Lockheed Martin's Information Systems & Global Solutions (IS&GS) division relating to intellectual property matters. Her responsibilities include drafting, review, negotiation and approval of government and commercial intellectual property licenses and contracts and related client counseling; providing intellectual property support for corporate acquisitions and other transactions; management of outside counsel for patent and trademark prosecution and litigation; intellectual property review to identify and appropriately protect the corporation's intellectual property; advising on infringement, trademarks, product clearances, patentability opinions, and government contract issues relating to data rights, counterfeit items, proprietary information and intellectual property; and counseling concerning use and licensing of open source and commercial software.

Prior to joining Lockheed Martin, Ms. Luedke litigated patent infringement matters involving diverse technologies such as dental devices, Web browsers, oil filtering systems, genetically modified plants, microfluidics and aluminum aircraft components. Ms. Luedke's patent prosecution and counseling experience primarily relate to electrical, computer and mechanical arts, including health insurance and financial transaction networks, software and data processing methodologies, medical and dental devices, various mechanical devices and telecommunication systems. She has prepared and prosecuted U.S. and foreign patent applications; prepared patentability evaluations, infringement, enforceability analyses and

conducted due diligence investigations; and managed worldwide patent portfolios at Dorsey & Whitney in Minneapolis, MN, and Covington & Burling and Banner & Witcoff in Washington, DC.

Ms. Luedke has also received training in alternative dispute resolution, completing the Harvard Law School Negotiation Institute's Dispute Mediation Program and the American Bar Association Dispute Resolution Section's Advanced Mediation and Advocacy Skills Institute.

Ms. Luedke is the vice chair of the Intellectual Property Committee of the Aerospace Industries Association and a member of the Bioindustrial Manufacturing and Design Ecosystem (BioMADE) Intellectual Property Management Team. She is also an officer in the American Bar Association (ABA) Section of Intellectual Property Law and a member of the of the ABA Dispute Resolution and Public Contract Law Sections. She frequently speaks on a variety of intellectual property topics.

Ms. Luedke served as an intern to Chief Judge Helen Nies of the U.S. Court of Appeals for the Federal Circuit and examined applications as a junior examiner at the U.S. Patent and Trademark Office. She received her J.D. with honors from the George Washington University and her B.A. in engineering science from Dartmouth College. She is admitted to practice in the District of Columbia and Florida (inactive), and before the U.S. Court of Appeals for the Federal Circuit and the Supreme Court of the United States and is a registered patent attorney.