

SUSAN MOORE

**Corporate VP, Global Government &
Public Affairs**

**Advanced Micro Devices
Austin, Texas**



Ms. Moore serves as Corporate Vice President at Advanced Micro Devices (AMD) for global government affairs and corporate responsibility. Drawing upon AMD's legacy in the semiconductor industry, Ms. Moore advances the company's position as a valued partner in the innovation and societal benefits of high-performance computing, visualization technologies and the data center.

As a leader in the technology industry, in 2016, Ms. Moore received the Gary P. Fazzino Award for Innovation Excellence for her leadership and contributions. She is the former Chairwoman and current Director of the Information Technology Industry Council and the voice in public policy of sixty of the world's most innovative companies. She is CEO alternate to the board of the Semiconductor Industry Association and a Director of the U.S. Information Technology Office in China.

Prior to joining AMD in 2007, Ms. Moore advised global companies and non-profit organizations in public affairs issues, as a Managing Director and Senior Advisor with Public Strategies, Inc., now part of Hill + Knowlton Strategies. She also served as Executive Assistant and General Counsel to Texas Lt. Governor Bob Bullock and practiced civil litigation law. Ms. Moore maintains her law license in Texas. Upon her one year appointment by President George W. Bush and U.S. Senate confirmation, in 2004, Susan served with the U.S. Department of State as an American diplomat to the United Nations General Assembly.

Ms. Moore has demonstrated a long commitment to civic engagement. She presently serves on the Board of Governors for Lifeworks, on the Advisory Board to the Center for Global Business at the University of Texas at Austin McCombs School of Business, and she is active in The Texas Lyceum as a former director, among other volunteer activities. Susan is a graduate of Baylor University School of Law and the University of Texas at Arlington, B.A., magna cum laude.