



BEPP - SPECIAL ADVISOR

Cynthia Marble currently serves as Senior Director, Threat Assessment and Management at Ontic. She is a nationally recognized leader in the fields of threat assessment and threat management, executive protection, protective intelligence investigations, national security, and global security operations. At Ontic, she acts as a strategic advisor, providing specialized insights in these areas to private and public sector executive protection, security, and threat assessment teams.

Before joining Ontic, Mrs. Marble served for over 26 years with the U.S. Secret Service, most recently as the Special Agent in Charge for the U.S. Secret Service Houston Field Office, where she managed the Secret Service offices in Houston and Austin, Texas, as well as Mexico City. She has extensive experience conducting and supervising executive protection operations as well as threat assessment and protective intelligence investigations on high-profile public officials and public figures.

She served as a senior supervisor on the Secret Service Presidential Protective Division and held the position of Director, Threat Policy Coordination/U.S. Secret Service Liaison in the National Security Council's Office of Combating Terrorism. While serving on the National Security Council, Mrs. Marble was responsible for coordinating the multi-agency response to threats directed at the U.S. Olympic team and U.S. delegation during the Athens Summer Olympics in 2004. In 2011, she was appointed to the United States Federal Government Senior Executive Service.

Her background includes over three decades of experience managing political, integrity, and security risks in complex and hostile environments. In 2023, Mrs. Marble was named to the Security Industry Association (SIA) Women in Security Forum Power 100 List. She is a member of the Association of Threat Assessment Professionals (ATAP) and a member of ATAP's Texas chapter. Mrs. Marble graduated from the University of Houston in 1987 with a bachelor's degree in political science.