

RACHEL WILSON

Managing Director and Head of Cybersecurity of Wealth Management at Morgan Stanley and Former Senior Executive at the National Security Agency

Also oversees the resilience of Wealth Management's critical infrastructure and the continuity of core business processes at times of turbulence

Supervises the client fraud risk program, which institutes technical and business controls to help prevent unauthorized access to or misuse of client funds

Prior to joining the firm in 2017, Rachel spent 15 years at the National Security Agency (NSA) She ran NSA's counterterrorism operations

Served as NSA's Chief of Operations in the U.K., working out of the U.S. Embassy in London to counter terrorist and cyber threats to the 2012 Olympics

Out of the U.S. Embassy in London, she worked with U.K. intelligence services to counter terrorist and cyber threats to the 2012 Olympics

Rachel Wilson is a Managing Director of Morgan Stanley and Head of Wealth Management Data Security and Infrastructure Risk. Her team of security professionals is

responsible for protecting all sensitive client data from any type of theft, loss or compromise. She also oversees the resilience of Wealth Management's critical infrastructure and the continuity of core business processes at times of turbulence.

Additionally, Rachel supervises the client fraud risk program, which institutes technical and business controls to help prevent unauthorized access to or misuse of client funds. As a senior subject matter expert, Rachel regularly advises Wealth Management leadership and clients on the cyber threat landscape and mitigation strategies.

From 2017-2020, Rachel served as the first-ever Head of Wealth Management Cybersecurity. In this role, Rachel advised senior business and technology leaders on a range of cybersecurity issues, including secure code development standards, secure network architecture, vendor relationships, advanced persistent threat (APT) detection and mobile security. Her team drove innovation for new cybersecurity and authentication technology in the pursuit of protecting the integrity and confidentiality of firm and client data. In 2019, Rachel was recognized by Morgan Stanley Wealth Management as part of the MAKERS Class, a program that honors women who serve as groundbreakers, innovators and advocates. She was also named one of the Top Women in WealthTech 2020 by ThinkAdvisor.

Prior to joining the firm in 2017, Rachel spent 15 years at the National Security Agency (NSA), where she held several key senior executive-level leadership positions. Between 2008 and 2010, she ran NSA's counterterrorism operations and led a global enterprise in detecting and disrupting terrorist plotting against the U.S. and its allies. Between 2010 and 2012, Rachel served as NSA's Chief of Operations in the U.K., working out of the U.S. Embassy in London. In this role, she worked with U.K. intelligence services to counter terrorist and cyber threats to the 2012 Olympics.

Returning to the U.S. in 2012, Rachel spent nearly five years leading NSA's cyber exploitation operations as the Deputy and then Chief of the Remote Operations Center within NSA's Tailored Access Operations. In this capacity, she led the planning and execution of thousands of cyber exploitation operations against a wide array of foreign intelligence, military and cyber targets, and served as the committing official for many of NSA's highest risk and most important intelligence gathering activities.

TEMAS

Rachel tailors each presentation to the needs of her audience and is not limited to the topics listed below. Please ask us about any subject that interests you:

Cyber Security Security Risk Management Strategic Planning Leadership

CONDICIONES

• Travels from: Nueva York, USA

Fee Range: Please Inquire

*Fee Range:

Fee ranges listed on this website are intended to serve as a guideline. Please note: if a speaker has a fee range listed such as USD 20.000 to USD 40.000, it indicates that the fee falls within that range. Speakers' fees are subject to change without notice. Fees often vary based on several factors, including speaker's availability, length of presentation, supply and demand, and event location, among others. Please contact us with your specific event details and requirements, and we will provide you with a precise quote.