



Claire Williams OBE

Former Deputy Team Principal for the Williams F1 Team

"Considered one of the most successful women in recent Formula 1 history"

Claire Williams OBE is recognised for her pioneering work in Formula 1 as the former Deputy Team Principal of the Williams Formula 1 racing team. Since the successful acquisition of Williams Racing in 2020, Claire has established a leading consultancy firm specialising in Formula 1.

TOPICS:

- o Life in the Fast Lane
- o Beyond the Grid
- o Risk Management
- o Diversity & Inclusion

LANGUAGES:

She presents in English.

IN DETAIL:

Claire held the position of Deputy Team Principal at Williams Racing for over seven years, during which she led the team to its best racing performance since 2003. She began her career at Silverstone Circuits as a Comms Officer, overseeing the management of the esteemed Silverstone Circuit's bustling press office. Subsequently, Claire joined the Williams Formula 1 racing team as a Press Officer and quickly advanced to the role of Head of Communications in 2010. In 2011, she assumed the responsibility of Head of Investor Relations after the company went public, eventually transitioning into the role of Commercial Director. In recognition of her contributions to Formula One, Claire was honoured with an OBE in the Queen's 2016 Birthday Honours List.

WHAT SHE OFFERS YOU:

Despite her upbringing in the world of Formula One, Claire's career path at Williams was not a predetermined outcome. While she naturally developed a passion for the sport at a young age, her decision to pursue a career at Williams was not a given. As a speaker, Claire exudes confidence and eloquently discusses a wide range of topics, including her diverse professional journey and extensive expertise in the F1 industry.

HOW SHE PRESENTS:

Claire possesses a captivating and self-assured speaking style, complemented by her distinct presence and magnetic charisma. She effortlessly engages her audience, leaving a lasting impression with her entertaining delivery.