



Margrethe Vestager

Former Commissioner for Competition, European Union

"The Woman Who is Taking on the Tech Giants"

Margrethe Vestager is a Danish politician who formerly served as Executive Vice President of the European Commission for A Europe Fit for the Digital Age between December 2019 and November 2024 in the Von Der Leyen Commission and was European Commissioner for Competition between 2014 and 2024.

TOPICS:

- o Digital Governance and Regulation
- o Artificial Intelligence (AI) and Ethics
- o Big Tech and Competition
- Data Privacy and Consumer Rights
- o The Future of Europe's Digital Economy
- Current Affairs

LANGUAGES:

She presents in English and Danish.

IN DETAIL:

Known for her firm stance against monopolistic practices and her role in creating regulations like the Digital Services Act and Digital Markets Act, Margrethe has been at the forefront of Europe's efforts to ensure responsible innovation in the digital economy. With extensive experience in public service, including roles as Denmark's Minister for Economic Affairs and the Interior, she continues to advocate for a balanced approach to AI, data privacy, and sustainable growth, making her one of the most influential voices in the intersection of technology and policy today. Margrethe has been recognised globally, including her induction into the 2024 Hall of Fame for her efforts in guiding digital industries and promoting fair market competition.

WHAT SHE OFFERS YOU:

Margrethe Vestager's keynotes combine real-world policymaking experience with a forward-thinking vision and a global outlook. She inspires listeners to champion responsible competition and innovation, ensuring the digital revolution benefits society as a whole.

HOW SHE PRESENTS:

No stranger to public speaking, a firm defender of fairness and competitiveness in a digitised world, her tailored presentations are filled with useful actionable information.

© 2025 Celebrity Speakers Ltd To book call: +44 (0)1628 601 400 Email: hello@speakers.co.uk Visit: www.speakers.co.uk