

Prof. Dr. Anastassia Lauterbach-Lang is a technology strategist, a business founder, an international non-executive director, a leadership mentor, and an author focused on Artificial Intelligence, Cybersecurity, Leadership Development, and Corporate Governance. Anastassia mentors top leaders in Fortune 500 companies and counts IBM, Pfizer, Heineken, Google, Intel, Microsoft, and Blackrock among her top clients. She advises Salzburg Global Seminar on Corporate Governance and Technology & Law programs. She teaches AI, Data, Cybersecurity, and Business Ethics at MCI, Innsbruck.

Anastassia is Non-Executive Independent Director at Aira Technologies (AI in Wireless, Silicon Valley), RiskQ (Cybersecurity, New York), and Cyberion (Switzerland).

She served as an independent non-executive director on boards of international companies such as Dun & Bradstreet (US), easyJet PLC (UK), Censhare AG (Germany), and FrightOne (Russian Federation). She initiated board committees and legal discovery & forensic investigations at Wirecard AG, where she served on the board between June 2018 and August 2020. These actions earned recognition by the Munich prosecutor's office, which leads the investigations of the fraud case of the former German DAX company. Anastassia stepped down from the FrightOne Board of Directors after Russia attacked Ukraine on February 24th, 2022. She is engaged in building a program focused on the Ukraine at the Salzburg Global Seminar.

She is a former Board Advisor to Intel Inc., Star Alliance, and Diligence Inc. Anastassia co-founded Next Generation Boards at NASDAQ. Since 2015 she has educated US and UK-based boards of directors in cybersecurity governance and risk quantification.

Anastassia is a former SVP and EVP with Qualcomm Inc., Deutsche Telekom AG, and T-Mobile International. Before these roles, she worked in senior positions at Daimler AG, Munich Re, and McKinsey&Company.

Anastassia lives in Salzburg, Austria. She is fluent in five European languages. She is an internationally published author on Artificial Intelligence & Policy, China, Cybersecurity, and Corporate Governance. She has degrees in Computer Linguistics and Clinical Psychology and a Ph.D. in Linguistics.