



Dr. Graeme Codrington

Leading Expert on Corporate Talent and the Future of Work

"A futurist of world renown"

Graeme Codrington is an expert on the future of work and the disruptive forces that are shaping it. He has a particular interest in trends affecting how people live, work, interact and connect with each other. He works with organisations around the world to help them prepare for the future and develop their leaders.

TOPICS:

- The Future of Work
- Corporate Talent
- Leading in a Changing World
- The Rules of 21st Century Business Success
- Facilitation and Compere

LANGUAGES:

He presents in English.

PUBLICATIONS:

- 2019** Leading in a Changing World: Lessons for Future Focused Leaders
- 2012** Navigating your Career
- 2009** Future-proof Your Child: Parenting The Wired Generation
- 2004** Mind the Gap

IN DETAIL:

Graeme is the co-founder and partner of TomorrowToday Global, a firm of futurists and business strategists that advises business schools and CEOs around the world. His knowledge and expertise makes him highly relevant in today's rapidly evolving business world. Along with his formal qualifications and research credentials, he has a wide range of business experience. He wrote Chartered Accountancy articles at KPMG, was involved in an IT start-up, has been a strategy consultant and is now a sought-after speaker and author. His clients include some of the world's top companies who are keen to gain a clear understanding of how to successfully prepare for a disruptive future.

WHAT HE OFFERS YOU:

Graeme has a particular interest in trends affecting how people live, work, interact and connect with each other. He works with decision makers from around the world to help them prepare for the future and develop their leaders.

HOW HE PRESENTS:

His distinctive style blends cutting-edge research, thought leading insights with humour, a conversational approach and eye-catching multimedia driven presentations and workshops. Graeme is able to both inform and inspire and can connect with audiences of all levels and functions.