



Chris Riddell

Award Winning Futurist

"One of the most in demand global futurists"

Chris Riddell is an award winning, and industry recognised human futurist, forensic optimist and energising catalyst. A recognised trend spotter, frequent media commentator, and digital expert with unparalleled insights into emerging trends and human behaviour.

TOPICS:

- o Human Behaviour
- o Technology Trends
- Future Leadership Creative. Connected.
 Curious.
- Future Experiences Intelligent.
 Innovative. Instant.
- Future Work Foresight. Resilience.
 Unlearning.

LANGUAGES:

He presents in English.

IN DETAIL:

Chris's unwavering passion for data, meticulous attention to detail, and ability to draw unique connections and unveil fresh perspectives present a compelling argument for a future that holds promise for surpassing the present. This obsession with the future, and 'the now' that shapes it, has powered Chris' thinking, and his career, for 15 years. Chris is a sought-after futurist, speaker, and expert commentator who is frequently approached to provide valuable insights on consumer technology trends across various forms of traditional media. As a regular on Sky News Business, The Project on Ten, Channel 7's The Morning Show, The Daily Edition prime time shows, and ABC 774 Radio, Chris' insights and expertise as a trend spotter extend far beyond the walls of the corporate world.

WHAT HE OFFERS YOU:

Fuelled by a profound connection to the real world and a deep understanding of humanity, Chris fearlessly navigates the complex and uncertain realm of the future. He presents a compelling case and instils a sense of excitement, motivation, and unyielding optimism for what lies ahead.

HOW HE PRESENTS:

Chris's approach converges at the crossroads of rigorous analysis and profound insight, as well as passion and boundless energy. By combining our present and future, Chris inspires shifts in attitudes, beliefs and mindsets. All of this is expertly packaged within captivating entertainment that leaves audiences in awe.