



Paul Sloane

Authority on Creative Problem Solving & Lateral Leadership

"Really useful material presented enthusiastically and with immediate relevance" – Syntegra

Paul Sloane is well known as a thought provoking, entertaining and motivational speaker. He is the author of 17 books on lateral puzzles, creative problem-solving and lateral leadership. He helps organisations gain competitive advantage through innovation.

TOPICS:

- o How Innovative Leaders Think
- o Lateral Thinking in Business
- o Innovation and Leadership

LANGUAGES:

Paul presents in English.

PUBLICATIONS:

2011 A Guide to Open Innovation and Crowdsourcing: Advice from Leading Experts in the Field

2010 How to be a Brilliant Thinker: Exercise your mind and find creative solutions

2008 Captivating Lateral Thinking Puzzles (Mensa) (with Des MacHale)

2007 The Innovative Leader: How to Inspire Your Team and Drive Creativity

2006 The Leader's Guide to Lateral Thinking Skills

2004 Colourful Lateral Thinking Puzzles

2003 The Lateral Leader

Destination Innovation

IN DETAIL:

Paul took a first in Engineering at Cambridge. His stellar career started in IBM where he came top of Sales School. He was part of the team that launched the IBM PC in the UK. Paul then went on to be Managing Director of the database leaders, Ashton-Tate. He became VP International for MathSoft Inc. and CEO of Monactive Ltd.

WHAT HE OFFERS YOU:

Paul gives after-dinner talks, keynote addresses, link presentations and workshops. His talks offer a unique blend of puzzling challenges and hard-hitting business messages. They are motivational, stimulating and fun but with strong takeaway themes on leadership, creativity and innovation.

HOW HE PRESENTS:

Paul provides highly entertaining and provocative presentations that both challenge people?s working assumptions and inspire audiences to take a fresh view in approaching management and leadership issues.

© 2024 Celebrity Speakers Ltd

To book call: +44 (0)1628 601 400

Email: hello@speakers.co.uk

Visit: www.speakers.co.uk