



Robert Swan OBE

Polar Explorer and Environmentalist



CSA Celebrity Speakers Ltd

Robert Swan, a commemorated polar explorer, environmentalist and excellent communicator is listed in Time Magazine as one of the world's top ten motivational speakers. His theme is built upon his experiences as the first man ever to walk unsupported to both the North and South Poles, and lessons learned from years of experience. His contribution to education and the environment have been recognised through his appointment as UN Goodwill Ambassador for Youth.

He is an exceptional communicator and one of the world's top motivational speakers

In detail

In 1988 Robert was awarded the Polar Medal by the Queen for completing the longest unassisted march in history. He presented the Icewalk Educational Series for Schools which was distributed to 11 countries. Robert holds a professorship of the School of Environment at Leeds University and works with mayor companies world-wide motivating and advising them in their efforts to work together and make necessary environmental adaptations.

What he offers you

Robert uses his unique knowledge and the valuable lessons to inspire his audiences across the world to 'go the extra step' and take up the challenge. His message includes the need of determination and commitment, effective communication, great teamwork and strong leadership.

How he presents

Robert has spoken to audiences the world over and his presentations entertain and inspire with dramatic tales of adventure, incredible hardships and overcoming the odds to finally triumph.

Topics

Motivation - One Step Beyond
Management and Leadership
Inspiration
Teamwork and Loyalty
Overcoming Obstacles
Excellence
Effective Communication
Environment

Languages

He presents in English.

Want to know more?

Give us a call or send us an e-mail to find out exactly what he could bring to your event.

How to book him?

Simply phone, fax or e-mail us.

Publications

2001

Destination Antarctica

2000

2041 - The Voyage South

1990

Icewalk