



Jim Steele is an internationally respected strategist, and performance consultant who has inspired people within some of the world's leading companies to perform at their highest level and maintain their resilience no matter what challenges come their way.

### **TOPICS:**

- o Peak Performance
- o Mindset Change
- High Performing Teams
- o Leaders Leading Change
- Resilience by Design
- Developing Individual and Team Capacity for 'Embracing Change'
- o Behavioural Flexibility
- o Communicating for Impact

#### LANGUAGES:

He presents in English.

## **PUBLICATIONS:**

2022 Unashamedly Superhuman:
Harness Your Inner Power and
Achieve Your Greatest Professional
and Personal Goals

2000 Breakthrough to Peak Performance

## IN DETAIL:

Drawing from cutting? edge neuroscientific research, Jim is always seeking new solutions for the ever? evolving challenges in today's fast? paced business world. Following a ten-year career within a multinational where Jim was an award-winning salesman, team leader and a senior manager, he was subsequently involved in a business start-up, culminating in cocreating and managing an international performance consultancy as Director and Global Partner. He draws from a wealth of business experience having spent more than two decades helping clients, across Europe, the Middle East and the US deliver on their performance and growth objectives.

#### WHAT HE OFFERS YOU:

Jim's keynote promotes a growth mindset born on the assumption that we can all become stronger, smarter and better. It challenges the limits of the potential that can often sit within organisations. He provides strategies for releasing potential and exceeding performance expectations.

# HOW HE PRESENTS:

The blend of business models, neuroscience, performance psychology and accelerated learning principles, enables Jim to engage people to take the lessons learned back to the workplace, with a view to impacting tangible business results, long after the positive mood of the conference has passed.

Email: hello@speakers.co.uk