
JASON DREW

▪ The Environment Capitalist

LONDON
SPEAKER
BUREAU



Jason is a serial entrepreneur, passionate environmentalist and visionary who argues that industrial revolution is over and the sustainability revolution has begun. Based on this he has developed a clear vision and blueprint for business in the 21st century.

He is an inspirational business leader of this nascent revolution. He has started and invested in some remarkable 21st century business, from the world's largest insect farms, to an empowering and profitable toilet business in the slums of Africa as well as a company that is likely to replace the pesticide industry.

Topics

- Entrepreneurship
- Environment
- Future
- Global
- Globalisation
- Leadership
- Strategy

As old business models implode, new ways of doing business are emerging that will be more disruptive than the Internet. Peer to peer markets, product sharing platforms and 3-D Printing of everything from car parts to food will change the business world in the next decade. Whole new global industries are also being created that could not be foreseen five years ago. These closed loop business are driving a wave of innovation and creativity whilst changing business strategy, risk and governance.

Jason takes business thinking vision and action into the 21st century– he looks for profitable game changing solutions to the new business paradigms we face. Turning accepted business concepts and models upside down as he looks at business today from the perspective of the future. He explores concepts and frameworks that will define business in the 21st century.

His closed systems thinking approach to his own business makes his companies profitable yet simple and brilliant. Jason is an outstanding speaker on the future of business, corporate leadership sustainable innovation and creativity in business.

Topics

The Future of Business

Environmental Capitalism – Business in the 21st Century

Corporate Leadership in the Sustainability Revolution

Innovation and Creativity in a sustainable world