



Anne Lise Kjaer

Leading Global Futurist and Trend Forecaster



CSA CELEBRITY SPEAKERS

Anne Lise Kjaer is a leading global futurist who has pioneered the concept of Multidimensional Thinking - developing future concepts by analysing scientific research in conjunction with social, cultural, emotional and spiritual shifts in society. Anne Lise has an exceptional eye for 'the next big thing' and an original and inspiring way of translating fledgling concepts into viable commercial propositions, working with some of the world's leading brands.

"The future is not some place we go, but one we create"

In detail

Her experience across markets from food, fashion and furniture to electronics, automotive and retail gives her unique insights and a 'bigger picture' approach. Anne contributes to a range of European trends and lifestyles publications and has been featured in the Financial Times, The Sunday Times, The Observer, Times Magazine and on BBC R4 and Question Time and several international television programmes. She is a Copenhagen Goodwill Ambassador and an MD of the Danish/UK Chamber of Commerce.

What she offers you

Anne Lise Kjaer brings clarity to a complex world dominated by ever increasing trends that are generated by a constantly changing world and driven by consumer demands. As she embraces new thinking across a range of disciplines, this approach is combined with more creative and intuitive approaches to the future in the 21st century.

How she presents

Anne Lise Kjaer powerfully delivers out-of-the-box thinking in her presentations and is an extremely sought after inspirational speaker with a broad variety of multinational corporations and global blue chip companies.

Languages

She is equally at home speaking in English, German or her native Danish.

Want to know more?

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

How to book her?

Simply phone, fax or e-mail us.

Topics

Future Business and Consumer Trends

Tomorrow's Consumer and Emotional Consumption