



Isabel Aguilera
Former CEO of Google Iberia



CSA CELEBRITY SPEAKERS

Isabel Aguilera is one of the top executives in Europe according to the Financial Times and Fortune Magazine and a renowned specialist in success strategies for developing competitive leadership. She is the former CEO of Google Iberia and of General Electric Spain and Portugal.

"An Expert in Change Management & Leadership"

In detail

Isabel was responsible for establishing Google Iberia in Spain and Portugal (2006-2008) and later served as the CEO of General Electric in Spain and Portugal (2008-2009). Prior to this, she was responsible for creating NH Hotel Group's international business model after it purchased hotel chains in Mexico, Germany and Holland. Developing her activity as a global COO, Isabel led the integration of all the operational models in record time and achieved savings of 38 million Euros as a result. In 2009 Isabel founded her own Consultancy called IMAN. She is an Associate Professor at ESADE and Deusto Business School, and participates in a number of entrepreneurial projects, such as IMAN Business Coaching, a leading Human Resources company.

What she offers you

Isabel demonstrates to her audience the potential for fostering robust connections between the corporate world and the online community. Additionally, she delves deeply into the myriad opportunities that the internet presents to both established and emerging businesses.

How she presents

A passionate and insightful speaker, Isabel Aguilera shows audiences in her presentations how she has become a business force to be reckoned with.

Languages

She presents in English, Italian, Portuguese or Spanish.

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

Entrepreneurship
Use of Technology in Management
Business Models
Optimizing Brand Position in Competitive Markets
Leadership
Smart Economy
High Performance Teams
Competitive Leadership