

Strata Business Conference

Date: May 01, 2019 - May 02, 2019

Location: London, United Kingdom

Germany Trade & Invest will be present at Strata Business Conference. Meet our industry expert Asha-Maria Sharma, Senior Manager for Digital and Service Industries, to learn more about business opportunities in Germany and how we can support your expansion.

Data-driven business models are the most strategically important topic in the software industry. Strata is one of the most important international industry meetings in this field. Decision-makers, software developers, and market observers all take part here and the presentations provide a lot of technical detail on current tech.

Venue

ExCeL London | One Western Gateway, Royal Victoria Dock | London, E16 1XL | UK

Our free-of-charge services for investors include:

- Consulting on individual market entry strategy
- Industry specific market data and statistics
- Information on the German tax and legal framework
- Information on finance and incentive options
- Active support in finding the best business location in Germany

All inquiries are treated confidentially and, since we are a publicly funded foreign trade and inward investment agency, all investment services are free of charge.

We look forward to your attendance and to meeting you in London!

[Link to Strata Business Conference](#) ▶



Arrow in the middle of a dartboard | © fotolia.com/Radim Strojek

Customer Service

Step by step to success - have a look at our comprehensive line of services and see how we will help your business grow in Germany.

[More ▶](#)



Asha-Maria Sharma | ©
GTAI

CONTACT US

Asha-Maria Sharma

☎ +49 30 200 099 312

✉ [Submit your question](#)

All rights reserved. Any reproduction in whole or part only with express written permission. All efforts are made to ensure integrity of the content, however we are not liable for any mistakes that may occur.

© 2019 Germany Trade & Invest

Promoted by Federal Ministry for Economic Affairs and Energy in accordance with a German Parliament resolution.