

Dentons hires new COO for Europe

July 31, 2014

Dentons today announces the appointment of Richard Singer as its new European Chief Operating Officer. Richard Singer joined Dentons from White & Case and is based in the Prague office.

Singer has over five and a half years' experience with White & Case, most recently as the EMEA Director of Strategic Projects and prior to that as the Chief Operating Officer for Central and Eastern Europe. He also has more than 15 years experience in various strategic, operational and business development roles including working at Arthur Andersen and Ernst & Young. Singer will be responsible for Europe's business support teams including finance, HR, IT, business development and marketing teams. He will also be a member of the Global Operating Committee.

Tomasz Dabrowski, CEO of Europe commented: "We are delighted to welcome Richard to the team. His background in operational and business development roles across Central and Eastern Europe as well as the broader EMEA region, are an excellent fit. His appointment will support further improvements to the operational efficiency and business performance of the firm both at a regional and global level."

Richard Singer added: "I am very much looking forward to joining Dentons and working with both the Europe and global team to help deliver the firm's ambitious strategy going forward."

About Dentons

Dentons is the world's largest law firm, connecting top-tier talent to the world's challenges and opportunities with 20,000 professionals including 12,000 lawyers, in more than 200 locations, in more than 80 countries. Dentons' polycentric and purpose-driven approach, commitment to inclusion and diversity, and award-winning client service challenge the status quo to advance client interests. www.dentons.com

Your Key Contacts



Tomasz Dąbrowski
Europe Chief Executive
Officer, Prague
D +420 236 082 270
tomasz.dabrowski@dentons.com

Media contact

Amanda Lowe
PR and Communications
Director, Europe

M +420 727 811 699
amanda.lowe@dentons.com