



MAY 9th, 2019 FRANKFURT, GERMANY FRANKFURT MARRIOTT HOTEL

MAY 15th, 2019 LONDON, UNITED KINGDOM GRANGE ST. PAUL'S HOTEL

(Präsentiert in deutscher Sprache)

A unique, 1-day European gathering of industry experts and financial professionals with comprehensive exposure to the latest products and trends in the fast growing ETF industry.

ATTENDEES Up to 250 investment professionals in multiple client segments

MEDIA SPONSORS Highly visible media platforms to support your marketing

Radius Financial Education

- Global conference provider with established track record
- Conferences in New York, Toronto, Vancouver, Niagara, Bermuda, London and Frankfurt
- Excellence in delivering a rewarding industry event

Attendee Benefits

- Best (in class) overview of investment solutions
- European and international perspectives
- · Comprehensive presentations
- · Large industry event providing effective networking
- Continuing Education credits

Sponsorship Opportunities

- · National and European event exposure
- · Choice of Diamond, Platinum, Gold and Silver sponsorship
- Speaking opportunity or panel
- Visible company name and logo (dependent on sponsoring level)
- And more exposure based on sponsorship level

Who Should Attend

Investors

- Institutional Investors
- Endowments/Charities
- · Accredited Investors
- Private Banks
- · High-Net-Worth Individuals
- · Venture Capitalists
- · Family Offices

Asset Advisers

- Investment Advisers
- Financial Planners
- · Portfolio Managers
- Private Client Fund Managers
- Institutional Advisers
- Investment Consultants
- Investment Analysts
- Managing Consultants
- · Hedge Fund Managers
- Insurance Companies

Service Providers

- ETF Issuers
- ETF Marketers
- Index Providers
- Lawyers
- Regulators
- Third-Party Distributors
- Tax Analysts
- Technology Providers
- Index Providers
- Market Makers
- Designated Brokers
- Liquidity Makers

www.radiuseurope.com

For sponsorship opportunities, please contact:

Dinesh Kumar, Senior VP Global Sales

+49 228 8869 0770

info@radiuseurope.com







