

RepRisk is proud to be a speaker at the RI New York conference, presented by Responsible Investor

November 2019

This annual two-day conference provides a unique opportunity to learn, share and debate responsible investment issues with 600+ investment professionals from across the globe. Engage with North America's largest investors on key themes affecting local and global markets. Thought leaders from across the institutional investment sector as well as academic researchers will come together to debate key issues.

RepRisk will participate in the following panel:

Risk – the rise of the sustainable data machines

Thursday, December 5, 9am

- How tech and machine learning is compiling bigger and better ESG data.
- The increasing accessibility of satellite technology and its integration into environmental investing and stewardship
- Can algorithm-led business models respect ESG principles?



RepRisk speaker:

Dr. Philipp Aeby

CEO of RepRisk

Dr. Philipp Aeby is a Co-founder and CEO of RepRisk. He is an expert in business conduct risk management with a special interest in machine learning. Before joining RepRisk in 2006, he served in various managerial positions across Europe at Amgen, a global biopharmaceutical firm, and worked on a broad range of international assignments with the Boston Consulting Group.

Philipp Aeby holds a PhD in environmental physics and a M.Sc. in Climatology and Hydrology from ETH Zurich, where he earned the ETH medal for outstanding research that involved applying neural networks to pattern recognition. He has served on various boards and advisory boards, among them on the Board of Swiss Sustainable Finance (SSF) when SSF was founded and on UNICEF's Advisory Board during the launch of the Children's Rights and Business Principles.

Event details:

- Date: December 4-5
- Venue: Convene, New York
- Organizer: Responsible Investor

For more information on the Responsible Investor New York 2019, please visit the [event website](#).

Find out how leading investors use RepRisk [here](#).