



Invitation to TietoEVRY's Capital Markets Day 2022

TietoEVRY Corporation

Press Release

18 October 2022 1:00 p.m. EET

TietoEVRY invites investors, analysts and media representatives to its Capital Markets Day in Stockholm on Wednesday 30 November, starting at 1:00 p.m. CET and ending by 5:00 p.m. CET. The event can also be followed online at www.tietoEVRY.com/Investors and the company will publish a video recording of the presentations after the event.

The programme will provide insights into both the value creation plans of TietoEVRY as a whole as well as its businesses:

- The CEO's and CFO's views on the planned evolution and priorities of the company, financial objectives and capital allocation priorities
- Business-level insights into specialization, positioning in the market and business-level objectives, including financials

Additional details about the event will be available on TietoEVRY's website closer to the event. Participants will have an opportunity to ask questions after the presentations. Presentation material will also be available on the company's website before the event begins.

For further information, please contact:

Tommi Järvenpää, Head of Investor Relations, tel. +358 40 576 0288, [tommi.jarvenpaa \(at\) tietoEVRY.com](mailto:tommi.jarvenpaa@tietoEVRY.com)

TietoEVRY Corporation

DISTRIBUTION

Principal Media

TietoEVRY creates purposeful technology that reinvents the world for good. We are a leading technology company with a strong Nordic heritage and global capabilities. Based on our core values of openness, trust and diversity, we work with our customers to develop digital futures where businesses, societies, and humanity thrive.

Our 24 000 experts globally specialize in cloud, data, and software, serving thousands of enterprise and public-sector customers in more than 90 countries. TietoEVRY's annual revenue is approximately EUR 3 billion and the company's shares are listed on the NASDAQ exchange in Helsinki and Stockholm, as well as on Oslo Børs. www.tietoEVRY.com