



Arminta Saladziene

Vice President | Post Trade | European Markets CEO | Nasdaq Vilnius Services

As Vice President of Post Trade at Nasdaq, Arminta is leading a business unit which provides stock exchange and central securities depositories services in Estonia, Latvia, Lithuania and Iceland, as well as regulatory reporting and other post trade services in the Nordics. In this capacity, she chairs the Supervisory Councils/Boards of Directors of Nasdaq CSD SE, Nasdaq Tallinn AS, Nasdaq Riga AS, Nasdaq Vilnius AB and Wizer Solutions AB. Arminta is also the CEO of Nasdaq's Global Technology and Business Services Center in Vilnius, Lithuania, which has grown from nill to 390 in staff since 2015.

Arminta has spent 20 years with the national stock exchange in Lithuania and later on OMX and Nasdaq in various roles spanning marketing, market data, project management, product development and general management. During 2007-2017, she acted as President of Nasdaq Vilnius and during 2012 - 2017 as VP, Head of Baltic Markets. Since February 2017, she has been appointed as the Head of Post Trade, European Markets.

Arminta holds Masters in International Business from the Vilnius University and an Executive MBA from the Baltic Management Institute (joint program of HEC School of Management, Copenhagen Business School, Louvain School of Management, Norwegian School of Economics and Vytautas Magnus University).

Currently, a board member of Invest Lithuania, a co-founder of women leadership organization "Lydere", a member of the Board of Trustees of the Vilnius University Endowment.

Arminta is one of the initiators and the first Chair of the Baltic Institute of Corporate Governance set up to advance business ethics, transparency and sound governance among Baltic companies. For her work in the field of corporate governance, she received the Baltic Sea Award 2009 and was named the Rising Star of Corporate Governance 2011 by The Millstein Center for Corporate Governance and Performance at the Yale School of Management.