

Sivers IMA holds digital Capital Markets Day 2020

Sivers IMA (Nasdaq First North: SIVE) today announced that the Capital Markets Day on Wednesday, March 18, 2020 only will be available digitally as a live stream.

The aim of the capital markets day is to increase the understanding of Sivers IMA's operations and markets - 5G and photonics. There are strong indications 2020 will be the year when 5G gets a wider spread, which means Sivers IMA's customers will start ordering larger volumes. The Capital Markets Day will go deeper into Sivers IMA's role in the value chain for 5G and what the company, with its unique offering, can offer in the rapidly growing photonics market. Presentations will be held by group management as well as by customers and partners.

Date: 18 March 2020

Time: 2:00 p.m. to 5:00 p.m

The Capital Markets Day can only be followed on this link:

<https://tv.streamfabriken.com/sivers-ima-cmd-2020>

Please register at: <https://financialhearings.com/event/12627>

Speakers:

- 2.00-2.20 pm – Sivers IMA Holding, Anders Storm, CEO Sivers Group
- 2.20-2.50 pm – Photonics, William McLaughlin, Managing Director Photonics
- 2.50-3.20 pm – Sivers Wireless, Anders Storm and Mats Carlsson, CTO Wireless
- 3.20-3.40 pm – Customer/Partner: Blu Wireless technology, Henry Nurser, founder and CBDO
- 3.40-4.00 pm – Customer: Cambridge Communications Systems, CCS, Jamie Cave, VP Sales
- 4.00-4.20 pm – CCS customer: Micronät, Jonas Hellström, CEO
- 4.20-5.00 pm – Q&A

For more information, please contact:

Anders Storm, CEO

Tel: +46 70 262 6390

E-mail: anders.storm@siversima.com

Erik Penser Bank is appointed Sivers IMA Holding AB's Certified Advisor at Nasdaq First North Growth Market.

Tel: +46 8 463 80 00

e-mail: certifiedadviser@penser.se

Sivers IMA Holding AB is a leading and internationally renowned supplier, publicly traded under SIVE at Nasdaq First North Growth Market Stockholm. The wholly owned subsidiaries **Sivers IMA** and **CST Global** develop, manufacture and sell cutting-edge chips, components, modules and subsystems based on proprietary advanced semiconductor technology in microwave, millimeter wave and optical semiconductors. Headquarters in Stockholm, Sweden. Learn more at <http://siversima.com>.