

## Sivers IMA customer CCS launches 60GHz Metnet node at MWC

Last year at Mobile World Congress (MWC) Sivers IMA Holding AB (Sivers IMA) and Cambridge Communication Systems (CCS) signed a contract for the development of a 60GHz radio module for CCS' new self-organizing (SON) mmWave access and backhaul Metnet node. During this year's show in Barcelona, CCS is showcasing its new product.

"We are very proud to be part of CCS' new self-organizing 5G-ready 60GHz node. CCS is an industry-leading innovator that supplies its award-winning self-organizing Metnet system to several of the world's leading mobile operators," says Anders Storm, CEO of Sivers IMA.

CCS will demo its brand new Metnet 12Gbps unlicensed 60GHz mmWave product at stand 7B71 in Hall 7. CCS will also share its overall 5G vision and outlining how Metnet SON delivers a viable, scalable path to 5G.

Anders Storm, CEO

Tel: +46 70 262 6390

E-mail: [anders.storm@siversima.com](mailto:anders.storm@siversima.com)

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

Phone: +46 8 463 80 00

e-mail: [certifiedadviser@penser.se](mailto:certifiedadviser@penser.se)

***This information is insider information that Sivers IMA is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication through the agency of the contact person set out above, on February 20<sup>th</sup>, 2018 at 08:30.***

**Sivers IMA Holding AB** is a leading and internationally renowned supplier, publicly traded under SIVE at Nasdaq First North 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>.

**CCS (Cambridge Communication Systems)** is the creator of Metnet – the world's only self-organising 5G microwave backhaul for small cell, 5G Fixed Wireless Access (FWA), CCTV and fibre extension applications. In major live deployments from Asia to North America, Metnet is powering networks to mmWave 5G performance – intuitively, scalably, flexibly and cost-effectively. Delivering high capacity, ultra-low latency and ultra-fast deployment, Metnet is optimised for performance edge today and multigigabit to 100Gbps capacity tomorrow. Metnet's proven capability is trusted at the heart of some of the world's most demanding and data-heavy networks, including a pre-5G network for Telefonica O2 in London, at the heart of the world's largest financial centre. With a unique self-organising mesh solution for realising 5G – and beyond – CCS's innovation and vision is connecting the 5G world.