

Press Release

## **Smartoptics Group AS: Invitation to presentation at Stora Aktiedagen**

Oslo, Norway - 29 November 2021 - Smartoptics Group AS will be present and present at Aktiesparanas event Stora Aktidagen on Wednesday the 1<sup>st</sup> of December, at 19:30 CET. Smartoptics will be represented by CEO Magnus Grenfeldt. The presentation will be streamed and can be viewed via www.aktiespararna.se/tv/live and at https://www.youtube.com/c/AktiespararnaEvent

The company will present latest financial performance, give an overview of its business and market. The event is open to the public and does not require a membership with Aktiespararna, no sign up is needed to attend the Webcast. To submit questions, please send an email to <a href="mailto:event@aktiespararna.se">event@aktiespararna.se</a> or as a text message to +46 79 347 9845. The questions need to be marked "Smartoptics". Questions can be submitted both prior and during the presentation.

Date: Wednesday December 1, 2021

Time: 19:30 CET Language: Swedish

Webcast link: www.aktiespararna.se/tv/live and https://www.youtube.com/c/AktiespararnaEvent

## For further information, please contact:

Magnus Grenfeldt CEO Smartoptics +46 73-366 88 77

E-mail: magnus.grenfeldt@smartoptics.com

## **About Smartoptics:**

Smartoptics provides innovative optical networking solutions and devices for the new era of open networking. Our customer base includes thousands of enterprises, governments, cloud providers, Internet exchanges as well as cable and telecom operators. We have an open networking approach in everything we do which allows our customers to break unwanted vendor lock-in, remain flexible and minimize costs. Our solutions are used in metro and regional network applications that increasingly rely on data center services and specifications. Smartoptics is a Scandinavian company founded in 2006. We partner with leading technology and network solution providers such as Brocade, Cisco, and Dell and have a global reach through more than 100 business partners.

For more information, please visit https://www.smartoptics.com