

## Advenica receives order worth MSEK 1.4 for cybersecurity products from a customer in the public sector

Advenica has received a new order for cybersecurity products with high assurance from a Swedish customer in the public sector.

If you need to transfer data to or from a protected network, a good way to ensure that the transfer is carried out securely is to use a data diode. A data diode is a cybersecurity solution that ensures a one-way flow of information. This hardware product, with its high assurance, maintains both network integrity by preventing intrusions and network confidentiality by protecting the most sensitive information.

Advenica has now received a new order from a Swedish customer in the public sector for data diodes. The order is worth MSEK 1.4 and will be delivered immediately.

> Digitalisation and the increase in sophisticated cyberattacks means that every organisation that works with sensitive information needs a data diode to be able to protect its valuable information and to be able to exchange data in a secure way.
>
> Marie Bengtsson, CEO Advenica

## For further information, please contact:

Marie Bengtsson, VD Advenica AB, +46 (0) 703 860 032 marie.bengtsson@advenica.com

The information was submitted for publication, through the agency of the contact person set out above, at 13.20 CET on October 11th, 2022.





## **About Advenica**

Advenica's expertise helps countries, authorities, companies and organisations protect the most important digital information. Our well-proven and trusted cybersecurity solutions isolate networks physically while connecting data securely. Since the start in 1993, we design, develop and manufacture all crypto and segmentation products in Sweden to ensure high assurance. Read about our unique technology and its EU and national approvals at the highest security level at <a href="https://www.advenica.com">www.advenica.com</a>

Advenica AB is a publicly traded company listed on Nasdaq First North Premier Growth Market with the name ADVE. Certified Adviser is Redeye AB, <a href="https://www.redeye.se">www.redeye.se</a>