



Advenica reaches a milestone in the development of cybersecurity solutions

Advenica has received an approval to provide data diodes to protect information with the information security classification of TOP SECRET.

Advenica's data diodes, SecuriCDS DD1000A and SecuriCDS DD1000i, has been approved by Swedish Armed Forces with the component assurance level N3 according to Swedish national security requirements. This approval makes Advenica's data diodes the only diodes approved at this level of security.

Advenica has as a provider of IT security solutions for customers with the highest requirements of security a far-reaching and established development process to ensure assurance. Assurance means the degree of confidence that a product or a system properly performs its required security features and that they can't be bypassed.

The quality and the assurance in Advenica's solutions has been confirmed multiple times by examination of independent third party. The solutions are evaluated and approved by multiple national security authorities. To have received this approval Advenica has passed extensive audits and proved that Advenica meets the highest requirements of security and assurance.

Unidirectional information exchange between networks

The data diodes, SecuriCDS DD1000A and SecuriCDS DD1000i, ensures unidirectional data transfer, meaning that data can only pass in one direction and thereby prevents sensitive information from moving in the opposite direction. Data diodes is primarily used to let secret networks receive data from open networks with a lower level of classification.

"The fact that we have gotten our solutions for unidirectional information exchange approved at the level of N3 is an enormous success for the company and gives us a strengthened position at the market. The need of Cross Domain Solutions has continuously increased since our launch of SecuriCDS in 2015."

Jonas Dellenvall, CTO, Advenica AB



Within the product family Cross Domain Solutions, Advenica offers two different models of data diodes. SecuriCDS DD1000A which is a hardware based diode with optical separation to guarantee unidirectional communication. SecuriCDSDD1000i with in-built proxies to handle a variety of protocols such as FTP, SFTP, CIFS/SMB, NFS, UDP and NTP.

For further information, please contact:

Einar Lindquist, CEO, +46 (0)704 29 98 39, einar.lindquist@advenica.com

About Advenica

Advenica is a leading European provider of cybersecurity. Advenica develops, manufactures and sells advanced cyber security solutions that prevent intrusions, theft and data leakage at information exchanges and therefore enables interaction between and within nations, organisations and systems with high security requirements. www.advenica.com

Advenica AB is a publicly traded company listed on Nasdaq OMQ First North Premier with the name "ADVE". Certified Adviser is Erik Penser Bankaktiebolag. www.penser.se