

Press release



To the editor

10 April 2012

Camilla Öberg new chief financial officer at Cybercom

Cybercom has announced Camilla Öberg as its new group chief financial officer from 1 June. Camilla was previously CFO at Logica Sweden.

"I am pleased to be able to welcome Camilla Öberg to Cybercom. With her extensive experience of senior financial positions in international IT consulting, she will be a highly valuable addition to Cybercom's management team," says Niklas Flyborg, president and CEO.

Camilla Öberg was born in 1964 and has an MBA from the Stockholm School of Economics, from where she graduated in 1987. During the period 1998–2011, she worked at the WM-data group, which became part of Logica in 2006. In 2007 she was appointed CFO of Logica Sweden. Prior to this, her roles included business controller and head of IR and group treasury within the group. She has also held various financial roles at companies including SEB, Lexicon and the Swegro group.

She is currently a board member at Rusforest AB, listed on NASDAQ OMX First North, where she is active on the audit committee. Camilla Öberg will take up her position as group CFO at Cybercom Group on 1 June 2012.

For additional information, please contact:

Niklas Flyborg, president and CEO, Cybercom Group

+46 8 578 646 00

Kristina Cato, communications and IR director, Cybercom Group

+46 708 64 47 02

About Cybercom

Cybercom Group is a turn-key solution provider, offering end-to-end solutions in security, Internet services, connected devices and telecom management. As an established turn-key solution provider, through its extensive industry and operations experience, Cybercom delivers to customers in telecom, industry, automotive, media, retail, banking and finance and public sector, around the world. The group employs 1,600 people and runs projects worldwide. Cybercom has offices in nine countries. Cybercom was launched in 1995, and its share has been quoted on the NASDAQ OMX Nordic Exchange since 1999. Find out more at www.cybercom.com.