



SAAB

NEWS FROM SAAB

27 April 2016
CUE 16-035

Welcome To A Seminar About Saab's Sensor Technologies

Defence and security company Saab is pleased to invite media, financial analysts and investors to a seminar about Saab's latest sensor technologies and business, on 12 May 2016 in Stockholm.

In February 2016, Saab launched its new Airborne Early Warning & Control solution, GlobalEye. We are breaking new ground by combining simultaneous air, sea and ground surveillance with our new Erieye ER radar on a new platform, offering extended range and enhanced performance.

The seminar on 12 May will provide an update about Saabs sensor technologies, product portfolio and the global market from a Saab perspective.

Presenters: Micael Johansson, head of Saab business area Surveillance

Time: Thursday, 12 May 2016, 8.30-9.30 CET (breakfast is served from 08.00)

Place: Atlanta, World Trade Center (Kungsbron 1), Stockholm.

RSVP: Please register no later than 10 May 2016 to Marie Bergström

Email: Marie.bergstrom@saabgroup.com

Phone: +46 (0)8-463 02 45, +46 (0)73-418 72 45

Webinar: The seminar will be live-streamed on <http://saab-seminar.creo.se/160512> . It will also be possible to post questions over the web. For online participation, registration is not necessary.

The seminar will be held in English. All presentations, including the webcast, will be published on Saab's web site.





SAAB

NEWS FROM SAAB

For further information, please contact:

Saab Press Centre,
+46 (0)734 180 018,
presscentre@saabgroup.com

Saab Investor Relations, Ann-Sofi Jönsson
+46 (0)734 187 214
Ann-sofi.jonsson@saabgroup.com

www.saabgroup.com
www.saabgroup.com/YouTube
Follow us on twitter: @saab

Saab serves the global market with world-leading products, services and solutions within military defence and civil security. Saab has operations and employees on all continents around the world. Through innovative, collaborative and pragmatic thinking, Saab develops, adopts and improves new technology to meet customers' changing needs.