



SAVE THE DATE



YOU ARE WARMLY INVITED TO ERICSSON'S
MEDIA AND ANALYST BRIEFING AT MOBILE
WORLD CONGRESS 2017

8.00am-9.00am CET February 27
Ericsson Booth, Hall 2,
Fira Gran Via, Barcelona, Spain

*Doors open at 07:30am CET, coffee and
light breakfast will be served.*

At the Media and Analyst Briefing, our new President & CEO Börje Ekholm and members of Ericsson's Leadership Team will announce the latest from Ericsson for 2017, demonstrate innovations in technology and services for all industries, and present progress in the transformation that the company and the industry are going through.

SAVE THE DATE



[Add to calendar](#)

WHAT DID WE DO IN 2016?



LEARN MORE ABOUT

[Networked Society](#)

WHAT'S MORE? COME AND EXPERIENCE

Join Ericsson to delve into this fast-emerging reality.

- Learn about the real-world experiences that are laying the foundations for tomorrow;
- Discover how new ecosystems and partnerships can secure meaningful innovation;
- Engage with the breakthrough technologies that will enable future transformation.

[Networks](#) [IT](#) [Media](#) [Industries](#)

[Internet of Things](#) [Cloud](#) [5G](#)

Contact us for the opportunity to talk to the Ericsson executives and experts who are shaping the future of our industry. You are also welcome to join a range of technology briefings – details to be confirmed later.

Look forward to seeing you at Mobile World Congress 2017 – the world's largest gathering for the mobile industry.

Ericsson Corporate Communications
Phone: +46 10 719 69 92
E-mail: media.relations@ericsson.com

Let us know your areas of interests and what you like to hear from us at MWC 2017 by clicking [here](#)



You are receiving this email as you are a customer, trade show visitor, or subscriber to our newsletters. The information you provided is stored in our database in order for us to provide you with more relevant and customized communications. Read more in our [privacy policy](#). Click [here](#) if you don't wish to receive these messages in the future.