



The eCall Days is the largest conference on the pan-European eCall organised by ITS automotive nord. Political representatives of the European Commission, I_HeERO participants as well as other important stakeholders present their agenda on the current status of the eCall implementation in Europe and other parts of the world. Furthermore the conference focuses on current key topics like conformity assessment and eCall for P2W as well as future challenges.

Venue

Hamburger Sportbund e. V.
Haus des Sports
Schäferkampsallee 1
20357 Hamburg
Germany

Public Transport:
Underground U2 or U3
Station "Schlump"

©Hamburger Sportbund e.V.



eCall Days 2016 | 22 - 23 September 2016
www.its-automotive-nord.de/eCallDays

Fax reply: +49 531 231721-19

Andreas Redeker

Phone: +49 531 231721-20

E-Mail: andreas.redeker@its-an.de

Registration deadline: 15 September 2016

I wish to register for the eCall Days Germany as

- ☐ Participant 490 € *
- ☐ ITS automotive nord members 440 € *
- ☐ PSAP/public service 350 € *
- ☐ I will attend the get-together with BBQ on 22 September 2016

* All fees plus 19% VAT

Last name _____

First name _____

Title _____

Company/Institution _____

Address _____

Phone _____

Fax _____

E-mail _____

Place, Date _____

Signature _____

eCall



eCall Days Germany –

the largest conference on the pan-European eCall

22 and 23 September 2016
Hamburg, Germany



AGENDA

Thursday, 22 September 2016

10:00 REGISTRATION

11:00 Welcome Note:

Andreas Krüger (Federal Ministry of Transport and Digital Infrastructure, Germany)
Dr. Christoph Wilk (Ministry for the Economy, Labour and Transport of Lower Saxony)
Harry Evers (ITS automotive nord GmbH)

11:20 eCall: Last steps before full implementation

Claire Depré (European Commission)

11:50 I_HeERO overview and current status

Andy Rooke (ERTICO)

12:20 eCall preparation of German PSAPs – progress and challenges

Frank Brennecke (OECON Products & Services GmbH)
Steve Schneider (ITS automotive nord GmbH)

12:50 LUNCH

14:00 eCall for Powered Two-Wheeler – status after 2/3 of the I_HeERO project

Matthias Moerbe (Robert Bosch GmbH)

14:30 Challenges of P2W eCall from OEM perspective

Arnd Dippel (BMW Motorrad)
Hennes Fischer (YAMAHA MOTOR EUROPE N.V.)
Karl-Maria Grugl (KTM Sportmotorcycle AG)
Takeshi Nakazawa (Honda Motor Co. Ltd. Japan)

15:00 Developments and technical challenges of a eCall retrofit solution (P2W)

Christoph Lebelt (digades GmbH)

15:30 COFFEE BREAK

16:00 TPS eCall certificate of quality standard

Cristina Lumbreras (European Emergency Number Association EENA112)

16:30 Pan-European eCall and TPS eCall data exchange: State of the art and evolution propositions

Luca Bergonzi (Beta 80 Group)

17:00 Benefit of eCall messages for traffic management

Gerd Riegelhuth (Hessen Mobil)

17:30 END OF PRESENTATIONS

19:00 GET-TOGETHER with BBQ

Beach bar Strandpauli, St.Pauli Hafenstraße 89, 20359 Hamburg

Friday, 23 September 2016

09:00 REGISTRATION

09:30 How an eCall finds its way into German PSAPs

Jürgen Machui (accellonet GmbH)

10:00 Activities in the Czech Republic for eCall 112 full operational service. Technically we are ready

Martin Pichl (Ministry of Transport, Czech Republic)
Col. Jan Urbánek (Ministry of Interior, Fire Rescue Services of the Czech Republic)

10:30 COFFEE BREAK

11:00 Conformity assessment for PSAPs

Martin Grzebellus (NavCert GmbH)

11:30 Next generation 112 eCall – use cases and requirements.

Harold Linke (HITEC Luxembourg S.A.)

12:00 Galileo macht Schule

Students' projects presentations

12:15 LUNCH

13:15 Overview on emergency Call deployment world wide – status 2016

Marcel Visser (Gemalto)

13:45 eCall technology evolution in the EU and other regions of the world

Ralf Weber (Qualcomm GmbH)

14:15 eCall and its impact but moving forward how will it evolve?

Adrian Brookes (AVAYA)

14:45 END OF CONFERENCE



Get-together at the beach bar Strandpauli

EXHIBITION

The conference is rounded out by an accompanying exhibition. Interested companies are asked to contact Andreas Redeker (andreas.redeker@its-an.de).



Supported by

