

# NEWSLETTER

SUBJECT	Security solutions, future trends, ETAS x 1000
RECIPIENT	mustermann@example.com
CONTENTS	
	ETAS wishes you a brilliant holiday season ..... 1
	RealTimes 2016/2017 is available ..... 1
	Meet ETAS and ESCRYPT at CES 2017 in Las Vegas ..... 1
	ETAS Connections 2016 a huge success ..... 1
	ETAS Group can now celebrate its 1,000th associate ..... 2
	Formula Student teams experienced ETAS ..... 2
	ES89x – FETK ECU and Bus Interface Modules for highest demands ..... 2
	Frequently Asked Questions (FAQs) and Use Cases ..... 2
	Trade Shows and Speeches ..... 3
	Publications ..... 3
	Trainings ..... 3

## Security solutions, future trends, ETAS x 1000



### ETAS wishes you a brilliant holiday season

We appreciate the trust you placed in us this year and look forward to working with you on brilliant ideas and successful projects in 2017.



### RealTimes 2016/2017 is available

The latest issue of RealTimes is packed with fascinating articles about the world of embedded systems. Share in our enthusiasm for innovative, efficient methods and solutions and get to know our latest tools. In addition to news about the innovative solutions we're deploying, the reader is able to discover exciting customer projects and how the ETAS solutions are being applied in a variety of market segments.



### Meet ETAS and ESCRYPT at CES 2017 in Las Vegas

From January 5-8, 2017 ETAS and ESCRYPT will be presenting smart home security solutions and secure and fast [firmware updates over-the-air \(FOTA\)](#) at the Consumer Electronics Show (CES) in Las Vegas. We're looking forward to meeting you at the Bosch booth (No. 14128) in the Central Hall.



## ETAS Connections 2016 a huge success

Andreas Berg, Vice President Sales Europe, and his team invited customers to this year's ETAS Connections to discuss measurement data acquisition and transfer for vehicles of the future.



## ETAS Group can now celebrate its 1,000th associate

This great achievement didn't happen in one day: Founded in 1994, ETAS started off with just 42 associates in Feuerbach. From then on, the company grew steadily and developed into a successful global sales and service organization over time.



## Formula Student teams experienced ETAS

With bobby cars and racing cars in the starting grid, a successful event took place in November: eight Formula Student teams met with associates at "ETAS Inside 2016" and shared the excitement of students constructing their own racing cars.



## ES89x – FETK ECU and Bus Interface Modules for highest demands

Together, ETAS' ES89x modules, the [FETK](#) technology, and the software product families ETAS [INCA](#) and ETAS [INTECRIO](#) as well as the [BUSMASTER](#) open source software, ETAS provides a future-proof solution for the development, calibration, and validation of electronic systems in the vehicle and at the test bench.

## Frequently Asked Questions (FAQs) and Use Cases

[How do I set up an ES891 module for FlexRay measurement?](#)

[How do I connect the modules ES910 and ES891 for rapid prototyping use cases?](#)

[What has to be taken into account prior to using a DualMode-ETK-S in combination with the ES89x for the very first time?](#)

[Use Case: Understanding external bypass variants](#)

## Trade Shows and Speeches

[CES 2017](#) January 05-08, 2017 in Las Vegas, USA

[17th Stuttgart International Symposium](#) March, 14-15, 2017 in Stuttgart, Germany

[embedded world 2017](#) March, 14-16, 2017 in Nuremberg, Germany

[Bosch Connected World](#) March, 15-16, 2017 in Berlin, Germany

[Automotive Safety and Security Week](#) March, 27-30, 2017 in Frankfurt am Main, Germany

*Guillaume Francois: "Testing and validating ADAS systems"*

## Publications

„EHANDBOOK – Dokumentation leicht gemacht“ [German] · Dr. Patrick Frey, Dr. Ulrich Lauff, Ralf Rick, ETAS · Publication: [E&E-Kompodium](#) 2017, pp. 133-135 (October 21, 2016)

„Effektive Security-Tests am HiL-System“ [German] · Tobias Kreuzinger and Dennis Kengo Oka, ETAS, and Stephanie Bayer and Marko Wolf, ESCRYPT · Publication: [Hanser automotive](#) 11-12/2016

## Trainings

**INCA Calibration** in Stuttgart (German) – Ideal for beginners.

[Details](#) · Register: [January 24-26, 2017](#) or [February 21-23, 2017](#) or [March 21-23, 2017](#)

**INCA – Advanced Calibration Techniques** in Stuttgart (German)

[Details](#) · Register: [February 06-07, 2017](#)

**ETAS ASCMO** in Stuttgart (German)

[Details](#) · Register: [February 09-10, 2017](#)

**ASCET-MD: Modeling and Design** in Stuttgart (German)

[Details](#) · Register: [February 13-15, 2017](#)

**EHOOKS** in Stuttgart (German)

[Details](#) · Register: [February 17, 2017](#)

**AUTOSAR for Software Developers** in Stuttgart (English)

[Details](#) · Register: [March 07-08, 2017](#)

**AUTOSAR Basic Software** in Stuttgart (English)

[Details](#) · Register: [March 09-10, 2017](#)

**INCA-FLOW** in Stuttgart (German)

[Details](#) · Register: [May 30, 2017](#)

**SCODE Methodology: From Concepts to Code Generation** in Stuttgart

[Details](#) · Register: [Please contact us for available dates and languages](#)