

Milestones in



It all started with the "young mavericks at Bosch." On June 1, 1994, a team from the pre-development department and colleagues from the Bosch divisions "Diesel Engine Systems" and "Gasoline Engine Systems" became the 42 associates of the new company called "ETAS Entwicklungs- und Applikationswerkzeuge für elektronische Systeme GmbH & Co. KG."

It all started with the "young mavericks at Bosch" ...

1994		Germany ETAS GmbH & Co. KG founded in Stuttgart		LABCAR* MAC2* VME System* <small>*adopted from Bosch</small>	ASCET V1.0.0* ETK* VS100*	1995	France B2i becomes distribution partner in Rungis	1997		USA ETAS Inc. founded in Ann Arbor	Korea Jehin Eng. becomes distribution partner in Seoul		INCA Measurement, calibration, and diagnostic software
------	--	--	--	---	---------------------------------	------	--	------	--	---------------------------------------	---	--	---

2009		Brazil, Italy, Russian Federation, Sweden ETAS sets up its own sales organizations	2007		India ETAS Automotive India Pvt. Ltd. founded in Bengaluru	2006		XETK ECU interfaces	VCI Vehicle communication interface	ES400 Micro measurement modules	ES900 Prototyping and interface modules
------	--	---	------	--	---	------	--	------------------------	--	------------------------------------	--

2010		ES720 Drive recorder	EHOOKS Tool for software hook insertion	ES5340 PCIe-based simulation board	2012		ETAS acquires Bochum-based ESCRIPT		ETAS ASCMO Model-based calibration	ISOLAR-A AUTOSAR authoring tool		ISOLAR-EVE Virtual ECU platform
------	--	-------------------------	--	---------------------------------------	------	--	------------------------------------	--	---------------------------------------	------------------------------------	--	------------------------------------



2019	25 years later, ETAS is a global company with over 1,400 associates	The joint venture ETAS NI Systems is founded		RTA-VRTE Platform software framework for vehicle computer	ES886 ECU and bus interface module	2018		ES830 Rapid prototyping module
------	---	--	--	--	---------------------------------------	------	--	-----------------------------------

ETAS history

From the very beginning, ETAS was a magnet for highly qualified and motivated associates – and more – a large playing field full of creative development opportunities. Over the past 25 years, this dedicated entrepreneurial spirit has developed and grown, producing a global company with over 1,400 associates at 23 locations in 12 countries around the world.

1998		Japan ETAS K.K. founded in Yokohama	Brazil Unit becomes distribution partner in São Paulo	2000		ES1000 Rapid prototyping system	LABCAR-OPERATOR V1.0.0 Experiment environment	2001		France ETAS S.A.S. founded in Rungis		United Kingdom ETAS Ltd. founded in Birmingham
------	--	--	--	------	--	------------------------------------	--	------	--	---	--	---

2005		China ETAS (Shanghai) Co. Ltd. founded in Shanghai	ES500 Interface modules	2004		INTECRIO Prototyping environment	LABCAR-RTPC PC-based realtime simulation target	2003		ETAS acquires LiveDevices and Vetronix	Korea ETAS Korea Co., Ltd. founded in Seoul	2002		ES600 Measurement modules	ES690 Interface module
------	--	---	----------------------------	------	--	-------------------------------------	--	------	--	--	--	------	--	------------------------------	---------------------------

2013		EHANDBOOK Documentation solution	2014	RTA Solutions ECU software development	2015		ES800 ECU and bus interface modules	FETK ECU interfaces	2016		Canada ETAS Embedded Systems Canada Inc. founded in Waterloo		ES5300 PCIe-based LABCAR
------	--	-------------------------------------	------	---	------	--	--	------------------------	------	--	---	--	-----------------------------

2017	Germany Integration of cybersecurity expertise from the Bosch Group	ETAS acquires TrustPoint Innovation Technologies, Ltd.		SCODE Tool for the description of complex systems	RTA-LWHVR First automotive hypervisor	ISOLAR-B Tool for configuring BSW		COSYM Co-simulation platform		ES820 Drive recorder
------	--	--	--	--	--	--------------------------------------	--	---------------------------------	--	-------------------------