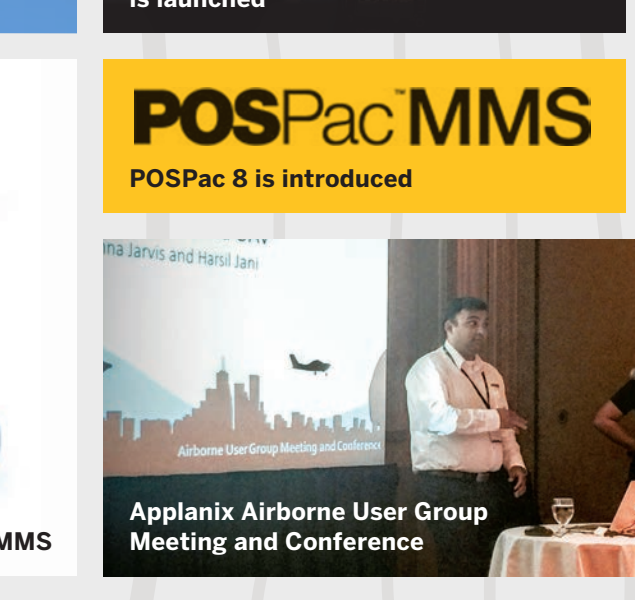
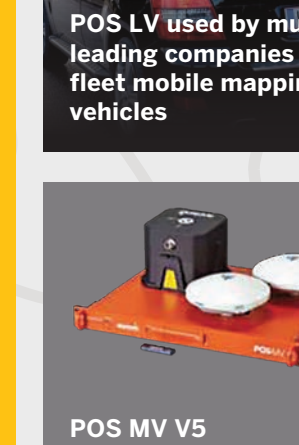
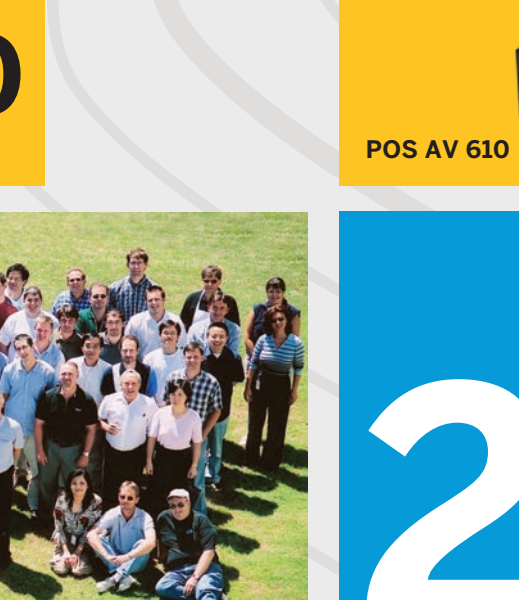
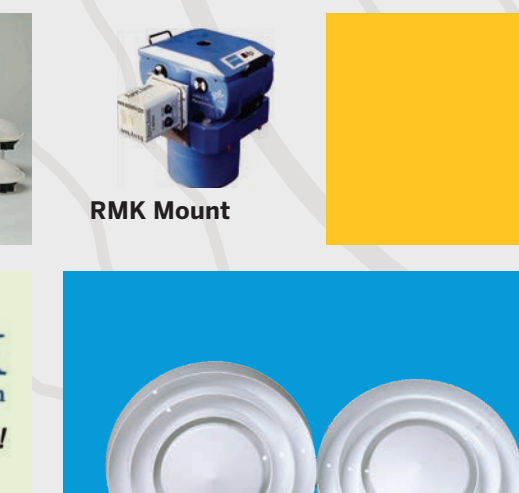
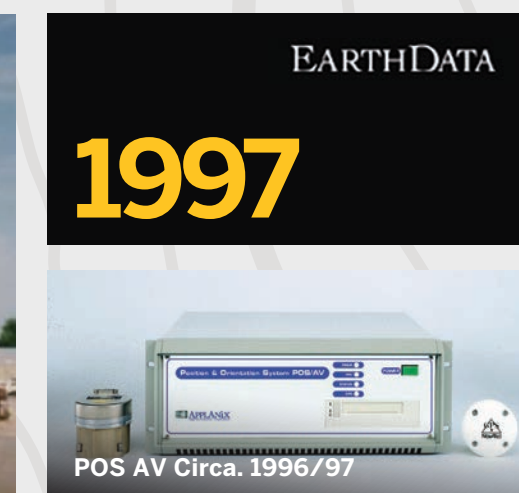
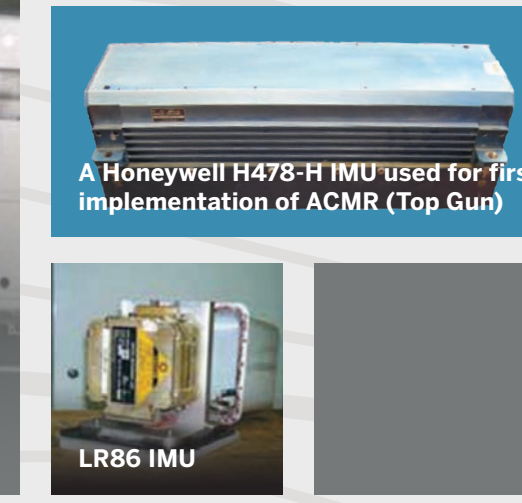
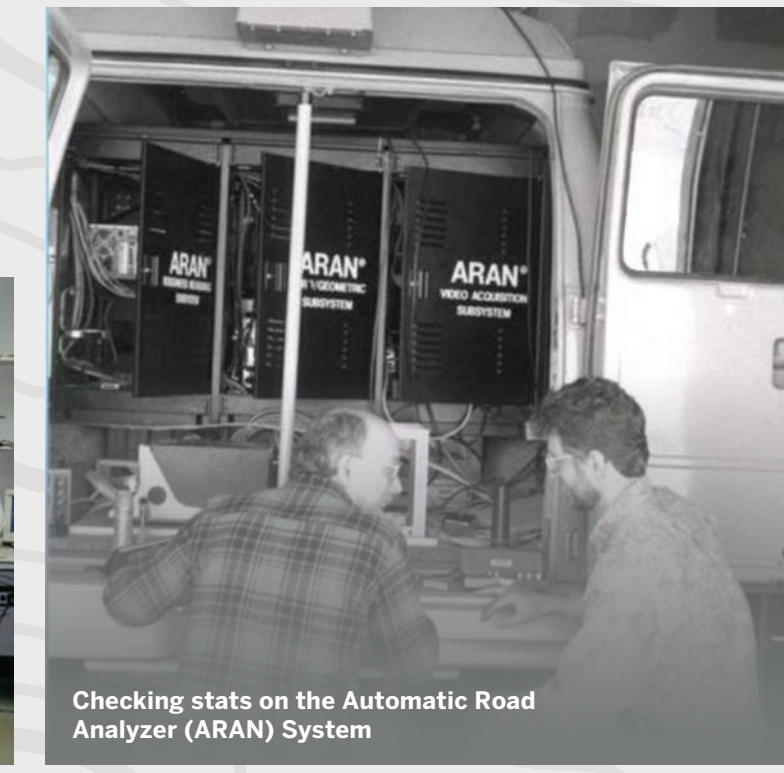


Tomorrow's Innovations



2017
APX-15 EI
APX-18 UAV
Smart Target Base Station
TIMMS Spatial Processor 2.0
POS Pac UAV

1990	1990	1990	1991	1991	1991	1993	1994	1994	1995	1996	1996	1997	1998	1999	2000	2000	2001	2002	2003	2003	2004	2005	2005	2006	2007	2008	2008	2009	2010	2010	2011	2012	2013	2013	2014	2014	2015	2015	2016	2017	2018	2019
------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------

Honeywell puts the Advanced Technology Centre (ATC) up for sale as they restructure their aerospace and defence business	Honeywell announces closure of ATC. A gradual winddown to complete contractual agreements begins	Applied Analytics Corporation (AAC) is incorporated by Erik Lithopoulos and Bruno Scherzinger. Business purpose: Contract R&D to government and industry in integrated navigation, motion compensation and image processing.	AAC commences business with 7 employees including: - Bruno Scherzinger - Erik Lithopoulos - Blake Reid - Joe Hutton - Bryan Kiewer - Sharon Abernethy	Completed last Honeywell Helicopter Integrated Navigation System (HINS) contract. HINS was evaluated by the US Air Force, who stated it was the most accurate navigation system of all the systems they evaluated.	Honeywell closes its doors on ATC and AAC moves to new location	Decision was made to get into product business focussing on the commercial marketplace	Roadware places first order for POS LV. The development of POS LV for road inspection and surveying begins	AAC acquires 25 surplus LR86 IMUs from Westinghouse at a phenomenal price!	The first POS LV system is delivered to our first ever customer — Roadware!	First order for POS MV received from the Canadian Hydrographic Service	Innovation Ontario becomes a 25% shareholder. The injected funds are used for continued product development	The first POS MV is delivered!	The first POS TG is delivered to Aquater in Italy!	The first POS TG is delivered to Union Pacific Railroad!	Partnership with TSS is established, giving them exclusive distribution of Applanix marine products world-wide	The first POS MV is delivered!	Working Ventures becomes a share-holder. Funds are used to fuel growth	AAC changes name to Applanix Corporation. The change was meant to put more emphasis on our products	The first POS TG is delivered! EarthData and Applanix partner for airborne photogrammetry	Value propositions for POS MV and POS AV-DG are demonstrated	POS MV 320 V3 is delivered — the first of a new generation of systems	Applanix moves to a standalone facility at 85 Leek Crescent in Richmond Hill. This much larger facility offers room to grow	POS LS, an innovative backpack system for the staking out of land seismic survey under tree canopy, is released	The Profit 100 award in 2000, 2001 and 2003 recognizes Applanix as fastest growing company!	Applanix wins the FedEx Exporter of the Year Award and the Ontario Government Global Traders Award	Applanix is among the top 100 fastest growing companies and a leading exporter as a percentage of sales	Applanix is the industry leader	Applanix Corporation drops TSS and sells directly to marine market	POS Pac 4.0 is introduced to the marketplace	Applanix becomes a Trimble company, operates as a wholly owned subsidiary	Applanix expands its airborne remote sensing portfolio	Applanix leads parent company Trimble to acquire the assets of the Emerge Sensor Group (Andover, MA) from ConAgra Foods Inc. (Omaha, NE). The transaction includes the company's IP rights and product designs. This was done to produce medium-format digital camera systems.	DARPA Grand Challenge: Applanix technology is used by CMU to get further in the race than the other teams	New DSS camera system is released	New POS LV system is released	New POS MV V4 for marine vessels is released	Applanix launches its POS LV 200 system	Applanix incorporates micro-machined sensor technology with its line of position and orientation system products	Applanix introduces the POS AV 610 for high precision remote sensing applications	POS Pac LAND 5.0, a new post-processing software specifically designed for land-based applications	DARPA 2 is a success! Applanix POS LV steers CMU engineers to double podium finish in DARPA unmanned vehicle race	Applanix launches the DSS 322 — a next generation digital sensor system for airborne applications	POS Track is released	POS Pac AIR 4.3 Software is released	Applanix shipping L2C ready GPS boards	European user meeting is held in Spain	Applanix sets POS MV upgrade	Applanix celebrates its 15th anniversary!	POS MV Elite is introduced!	POS LV technology is onboard seven DARPA 3 Urban Grand Challenge 2007 vehicles, including the eventual winner from Carnegie Mellon	Applanix unveils new GNSS post-processing software for more accurate airborne mapping and surveying	New Applanix DSS 439 and DSS 422 airborne camera solutions receive USGS certification	SmartBase is introduced	Launched LANDMark mobile mapping solution	POS LV powers the automation of heavy vehicles, such as dump trucks, in industrial environments for industry leading companies	Applanix launches LANDMark Mobile mapping solution	Introduced new high altitude tactical option for its Digital Sensor System (DSS)	Applanix launches its new brand with a new logo and corporate colours	Introduced RapidOrtho DualCam airborne mapping solution	Introduced on-board OmniSTAR XP corrections for its POS AV product	POSTrack 410 flight management and Direct Georeferencing system is launched	Applanix introduces the POS LV V5 for increased reliability, durability, and ease-of-use	Applanix introduces the POS LV V5 for increased reliability, durability, and ease-of-use	Applanix introduces the POS LV V5 for increased reliability, durability, and ease-of-use	Year of new product introduction: POS MV with integrated Fugro MarineStar capability, POS LV 120, DSS 500 with In-FightOrtho, POS AV 310 and POSTrack 310 V6 and POSTrack, POS Pac MMS V6	Applanix sponsors University of Toronto Aeronautics Team	AP50 is integrated with RIEGL's VQ-820-GU scanner	AP15 is launched	New POS systems are introduced: POS AV 610 and POS LV 610	Applanix brings Trimble CenterPoint RTX correction service to its airborne mapping	First AP20-C, MV systems delivered to NORBIT and R2Sonic, marking a new level integration of Applanix technology with leading bathymetric sonar systems	Applanix and American Aerospace Advisors Inc. announce professional grade, directly georeferenced mapping solution for unmanned aerial vehicles	APX-15 UAV GNSS — inertial system for UAVs is launched	POS Pac MMS 7.0 is introduced	User Group Meeting for airborne and marine customers in Toronto	New marine portfolio launched to include POS MV SurfMaster II and OceanMaster	Next generation TIMMS is introduced	POS LVX and POS LV 125 expand land portfolio	POS AVX 210 for air is launched	Applanix SmartBase Cloud is introduced in public beta	First AP20-C, MV systems delivered to ODOM Hydrographic	POS MV SurfMaster One is launched	Celebrating 25 Years!	Applanix Airborne User Group Meeting and Conference is held	POS Pac 8 is introduced featuring PP-RTX	First MV AP OEM systems delivered to Teledyne Reson	Portfolio of OEM products for DG on UAVs are launched: APX-15 EI, APX-18 UAV and APX 20 UAV	POS Pac Cloud for Mobile Mapping is released	Trimble GNSS Smart Base Station for UAV mapping is released	Expansion of the autonomy development team funded by Government of Canada (NRC-IRAP Award) grant	Autonomy Development Platform is launched	Applanix Airborne User Group Meeting held in Barcelona	Applanix receives Richmond Hill "Innovator of the Year" Award	TIMMS Spatial Processor 2.0 is released	Expansion of the autonomy development team funded by Government of Canada (NRC-IRAP Award) grant
--	--	--	---	--	---	--	--	--	---	--	---	--------------------------------	--	--	--	--------------------------------	--	---	---	--	---	---	---	---	--	---	---------------------------------	--	--	---	--	--	---	-----------------------------------	-------------------------------	--	---	--	---	--	---	---	-----------------------	--------------------------------------	--	--	------------------------------	---	-----------------------------	--	---	---	-------------------------	---	--	--	--	---	---	--	---	--	--	--	---	--	---	------------------	---	--	---	---	--	-------------------------------	---	---	-------------------------------------	--	---------------------------------	---	---	-----------------------------------	-----------------------	---	--	---	---	--	---	--	---	--	---	---	--