



Photo: Wikipedia CC / Drajay 1976

INS VIKRANT is India's first indigenously built aircraft carrier, thus making India join the nations owning the technology to design and construct an aircraft carrier. [Page 54](#)



Photo: Elbit

Comprehensive electronic-warfare (EW) suites have long been a feature of most surface warships. This article considers recent developments. [Page 68](#)

■ SECURITY POLICY

- 11 The Current Terrorist Threat in the United Kingdom**
Andreea Stoian Karadeli

■ INDUSTRY & MARKETS

- 16 Naval Industrial Alliances in Europe**
Giulia Tilenni
- 20 Transatlantic Industrial Cooperation: West to East**
Andreea Stoian Karadeli
- 24 Serbian Defence Industry Aims for Exports**
Christopher F. Foss
- 28 The Czech Defence Industry Today**
Martin Smisek

■ ARMAMENT & TECHNOLOGY

- 34 Optionally Manned Fighting Vehicle**
A Status Report
Sidney E. Dean
- 40 "To be better equipped and better armed"**
Interview with Joël Barre, Head of the DGA
- 44 Global Navigation Satellite Systems**
Thomas Withington
- 48 Military Mobile Decontamination Systems**
Examining the Main European Players
Dan Kaszeta
- 54 India Joins Elite Club of Aircraft Carrier Manufacturers**
Suman Sharma

- 56 Italy's Defence Multi-Year Planning Document 2021-2023**

Luca Peruzzi

- 60 Naval Fire Support Evolves**

Luca Peruzzi

- 66 Personal Power Supplies**

Tim Guest

- 68 Softkill Solutions for the Modern Navy**

Doug Richardson

- 72 Slovak IFV Procurement Programmes**

Martin Smisek

- 78 The Speed to Operate in the Digital Age**

An Update on Joint All Domain Command and Control
John Antal

- 82 Mobile / Manoeuvre SHOrt-Range Air Defence**

Jean François Auran

- 85 Vehicle Equipment of the Luxembourg Army**

Gerhard Heiming

- 88 USAF's Next Generation Air Dominance Programme**

Status Report and Impact
Sidney E. Dean

■ ARMED FORCES

- 92 The Baltic Navies: Situation Report**

Conrad Waters



Photo: USAF

The United States Air Force (USAF) is currently developing the Next-Generation Air Dominance (NGAD) tactical aircraft system. **Page 88**

VIEWPOINT FROM ...

- 52 **New Delhi**
Suman Sharma
- 81 **Warsaw**
Grzegorz Sobczak

COLUMNS

- 1 **Editorial**
- 4 **Firms & Faces**
- 6 **ESD Spotlight**
- 59 **Masthead**

Index of Advertisers

Aimpoint	13
Daimler	7
Defense & Security	23
Diehl Aviation	21
Embraer	5
Eurosatory	3 rd cover
Expodefensa	95
ISDEF	22
John Cockerill Defense	4 th cover
Mittler	64
Naval Group	19
NBC Sys	49
ODU	17
PIK-AS Austria	29
Raytheon ELCAN	2 nd cover
Rheinmatell	35
Saab	15
SAHA	53
Secunet	45
Sensoror	3
Systematic	37
WB Group	27
Yugoimport	25

Concerned about your IMU's performance after 30 years of storage or use?

Don't worry — we have taken care of it!



Gyro modules and Inertial Measurement Units
 ITAR free, Laser-welded 6082-T6 nonmagnetic alloy housing, SurTec 650 surface treated, backward compatibility, 50 grams weight, 100% helium leak tested, guaranteed availability 10+ years

Predicting the future can be difficult. But providing predictability in inertial measurement units is our specialty. The STIM377H and STIM277H are hermetically sealed IMUs and gyro modules designed for applications that require the highest long-term reliability.

In our testing, we have simulated 30 years of operation or storage at high and low temperatures to give you the best insight into predicting their performance.

A 3,000-hour qualification program of HTOL, HTSL, LTOL and LTSL, including read-out at every 1,000 hours has confirmed performance at the end of the program.

By implementing the STIM377H or STIM277H, you reduce uncertainty in your design, whether it is planned for three decades of immediate use or long-term storage towards future use.



When size, performance and robustness matter

sales@sensoror.com • sensoror.com