

---

## Radar, Optronics, Electronic Warfare

### HENSOLDT presents extensive Sensor Portfolio at DSA 2018

**Kuala Lumpur, 16 April 2017** – HENSOLDT, the leading independent sensor house, presents its broad range of sensor technologies at DSA 2018 in Kuala Lumpur/Malaysia. HENSOLDT has been formed from the security and defence electronics activities of Airbus and develops innovative products for reconnaissance and intelligence, the protection of soldiers and information superiority. For more information, please visit us at the Malaysia International Trade & Exhibition Centre, Kuala Lumpur, Hall 1, Stand No. 0399.

“We bring together all the essential sensor technologies providing our customers with information superiority any time,” explained CEO Thomas Müller.

In the radar domain, the presentation includes the TRS-4D naval radar, which is at present being installed on the new German Navy frigates and the US Navy Littoral Combat Ship, the TRML-3D land-based air defence radar and the MK11 navigation radar. From the Kelvin Hughes portfolio the company will be demonstrating both its naval radar technology and land based security products. The SharpEye™ Doppler radar is at the heart of these solutions which provides small target detection in clutter environments.

The protection of helicopters, wide-body and fighter aircraft is the main purpose of the portfolio of self-protection devices including the MILDS and MILDS F missile approach warners, the laser warner ALTAS and the self-protection suite AMPS. Furthermore, the latest threats by small drones can be countered by means of the XPeller counter-UAV system comprising a number of sensors from radar through optical to acoustic sensors.

A powerful combination of optronic devices provides the SERO250 submarine periscope constituting an optimal solution for retrofit programs. The ARGOS-II HD is a multi-sensor system for airborne Intelligence, Surveillance and Reconnaissance (ISR) missions which can be fitted with High Definition (HD) infrared and daylight cameras as well as laser rangefinders and laser illuminators. Also on display is Sferion, the most advanced pilot assistance system, which protects helicopters in restricted visibility conditions and prevents the most significant causes of non-hostile losses.

#### About HENSOLDT

HENSOLDT is based in Germany. It comprises the security and defence electronics activities of Airbus Group, which were spun off in 2017. The company is a global pioneer of technology and innovation in the area of defence and security electronics. HENSOLDT is a market leader in civilian and military sensor solutions, developing new products to counter evolving threats based on disruptive concepts in such fields as big data, robotics and cyber security. With a workforce of some 4,300 employees, HENSOLDT generates revenues of more than 1 billion euros per year.

[www.hensoldt.net](http://www.hensoldt.net)

**Caption:**

On display at DSA: Sferion pilot assistance system.

Photo: HENSOLDT

**Press contact**

Lothar Belz

Tel.: +49 (0)731.392.3681

[lothar.belz@hensoldt.net](mailto:lothar.belz@hensoldt.net)

***Detect and Protect.***

---