**HAVELSAN Showcases Innovative Underwater and Surface Solutions at UDT Event**

HAVELSAN will participate in the UDT (Undersea Defence Technology) event to present its latest innovations in naval defense technologies. With its cutting-edge solutions developed for submarine and surface platforms, HAVELSAN will meet with international defense industry representatives and showcase its innovative and strategic products.

During the UDT event, HAVELSAN will introduce the **Underwater Defense Support System (SDDS)** and **Platform Data Distribution System (PDDS)** solutions.

**HAVELSAN SDDS – Underwater Defense Support System** Developed by HAVELSAN, SDDS is a system that provides advanced data analytics, operational efficiency, and security for underwater platforms. Supporting underwater operations with integrated software and hardware solutions, SDDS optimizes high-precision data sharing and command-control mechanisms required by modern submarines.

**HAVELSAN PDDS – Platform Data Distribution System** PDDS is a platform data distribution system that ensures secure and fast data sharing among various subsystems operating on naval platforms. Processing data from sensors and various operational components, PDDS presents it through a user-friendly interface, making it a critical solution that enhances the operational effectiveness of naval forces.

As one of the most significant events in the international naval defense community, UDT provides HAVELSAN with the opportunity to introduce its innovative technologies to industry professionals. With its nationally developed and unique solutions for submarine and surface platforms, HAVELSAN continues to strengthen its leadership in naval defense. The company plays a crucial role globally with its strategic collaborations and technological transformation initiatives.

For more information on HAVELSAN’s innovative naval defense technologies and the UDT event, please visit our official website: [www.havelsan.com](https://www.havelsan.com).