



Saudi Arabia's World Defense Show 2026 is a major international defense and security exhibition scheduled to take place in Riyadh, Saudi Arabia from 8–12 February 2026. It's the third edition of the event and one of the largest gatherings of military, government, industry leaders, innovators, and defense professionals from around the world. The World Defense Show (WDS) 2026 is a global platform where defense companies, government delegations, and security experts come together to showcase the latest technologies, innovations, and solutions across all defense domains — Air, Land, Sea, Space, and Security. Dalma Tech² Company will be attending the show and will be headlining the collaboration with RECON Aerospace and Defense showcasing the Titan and Mongoose drone platforms. A dedicated Unmanned Systems Zone has been introduced for 2026 — a special area intended to spotlight UAVs, autonomous platforms, unmanned aerial systems (UAS/UAV), ground robots, and related command & control technologies. This makes the WDS an ideal stage to introduce, demonstrate capabilities, and innovations in the drone sector. What does this mean for the strategic partnership of Dalma Tech² Company and RECON Aerospace and Defense:

- We get to showcase our latest drone platforms, autonomy systems, and AI-enabled unmanned technologies.
- It enables us to show static displays where attendees can see performance, features, and integration first-hand.
- Finally, it brings together defense buyers, system integrators, and military delegations — valuable for business development and partnerships.

The World Defense Show 2026 provides both Dalma Tech² Company and RECON Aerospace and Defense the opportunity to participate at WDS 2026 where it is not just a product representation but a strategic platform for:

- Brand visibility to global defense stakeholders.
- Business development with procurement authorities and prime contractors.
- Innovation positioning within autonomous systems and defense technology dialogues.
- Networking and collaborations, locally and internationally.