

## TRENDS!

### Future Of Artificial Intelligence Dominated Air Combat Showcased In New Air Force Video



The Air Force details its growing efforts to bring artificial intelligence-driven air combat drones from a laboratory experiment to reality.



### A collaborative response to US aircraft and aircrew shortfalls



The USAF is looking to uninhabited platforms to support its future crewed fighter and other combat aircraft, by providing additional combat mass, and to ease pressure on aircrew numbers.



### US Army takes out one-way attack drones in desert demonstration



The JCO, together with the U.S. Army's Rapid Capabilities and Critical Technologies Office, chose five companies to demonstrate capabilities that could defeat one-way attack drones...



## ***MUST READ! – Ukraine Special***

### Defence production: is just-in-time just too late?



The war in Ukraine is driving home a message that lean defence supply chains are far less attractive in a time of conflict than in peacetime. This may contribute to the largest re-evaluation of defence supplies in 30 years.



### Grounded in reality: Ukraine's air defence and the implications for Europe



The provision of a first SAMP/T system to bolster Ukraine's extended-range ground-based air and missile defence is a fillip for Kyiv, but it also serves to expose European political and industrial tensions over how the continent should address future needs. Giorgio Di Mizio considers the implications.

