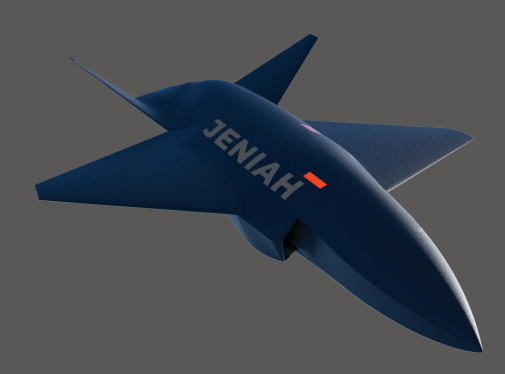


JENIAH UCAV

HIGH SPEED. MULTI-ROLE PAYLOADS.

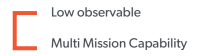


The ADASI JENIAH UCAV is a high-speed, low-observable, unmanned combat aerial vehicle system capable of delivering various munition payloads. Designed to meet diverse mission requirements, the Jeniah system is a powerful asset for both land and sea operations.

With a cruising speed up to M0.7, maximum speed of more than 1,000km/h the Jeniah system creates new opportunities to deliver payloads up to 480kg to strategic targets.

SPECIFICATIONS

KEY FEATURES



SPECIFICATIONS

JENIAH

MTOW:	>4,000kg
Wingspan/length:	7m/11m
Payload:	480kg