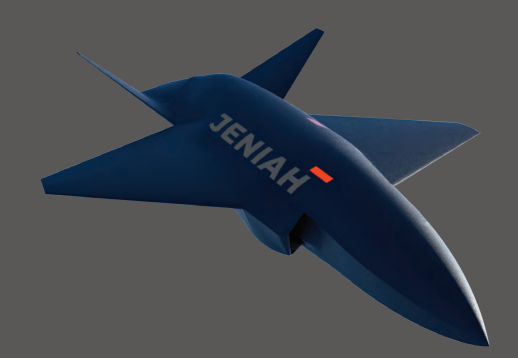


JENIAH COLLABORATIVE COMBAT AERIAL VEHICLE

## HIGH SPEED. MULTI-ROLE PAYLOADS.



The ADASI Jeniah Collaborative Combat Aerial Vehicle 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 M 0.7, maximum speed of more than 1,000km/h the Jeniah system creates new opportunities to deliver payloads up to 480kg to strategic targets.

## S P E C I F I C A T I O N S

## **KEY FEATURES**

- Maximum munition payload of 480kg
  - High-speed Collaborative Combat Aerial Vehicle with maximum speed of 1,000km/h
  - Low observable platform

## **SPECIFICATIONS**

IEN	<b>H</b>
1-1	

MTOW:	>4,000kg	
Wingspan/length: 6.5m/10		
Payload:	480kg	
Autopilot/control:	Autonomous	
Cruise speed:	>0.7 @ 25kft	
Maximum speed:	>1,000km/h	