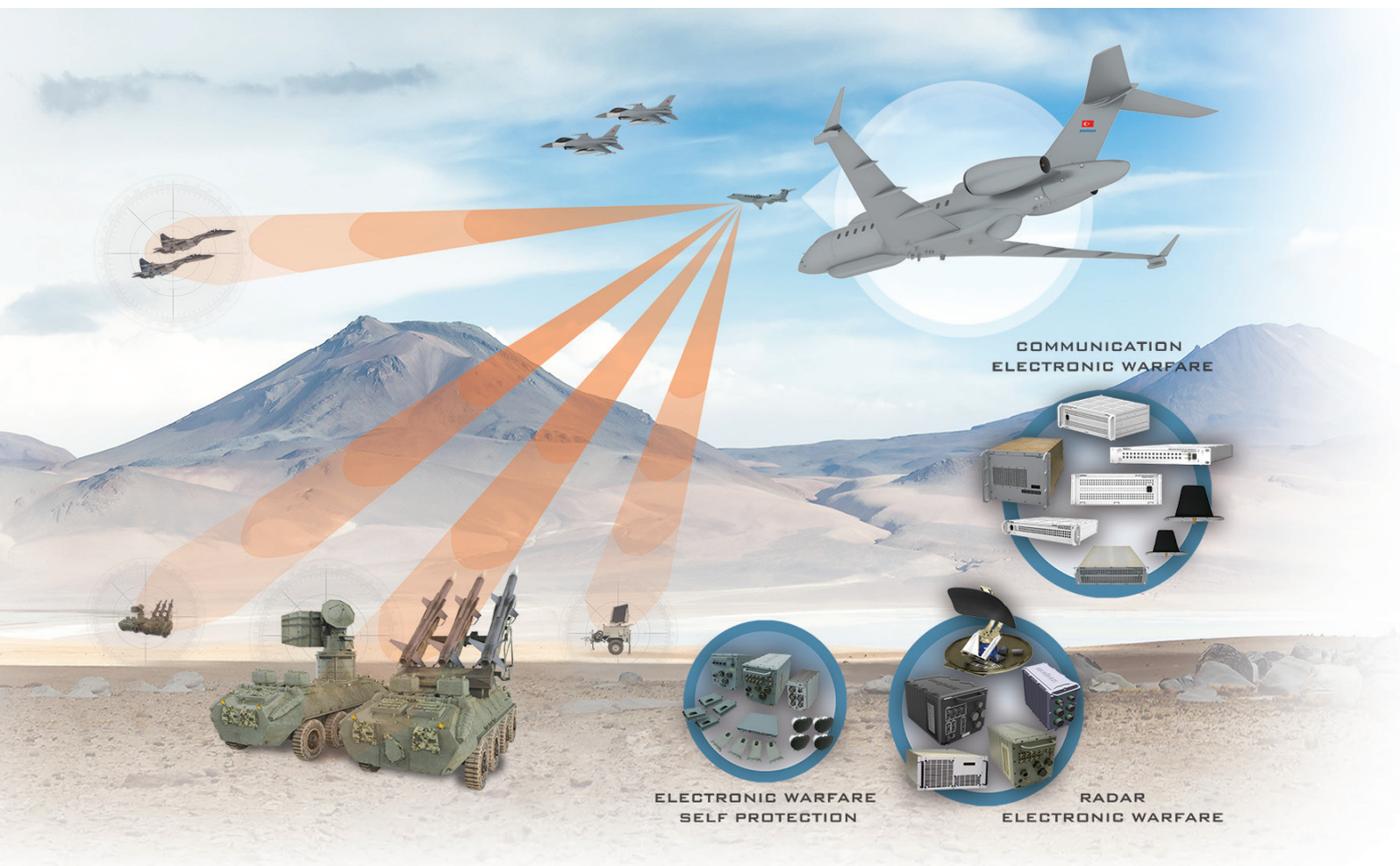
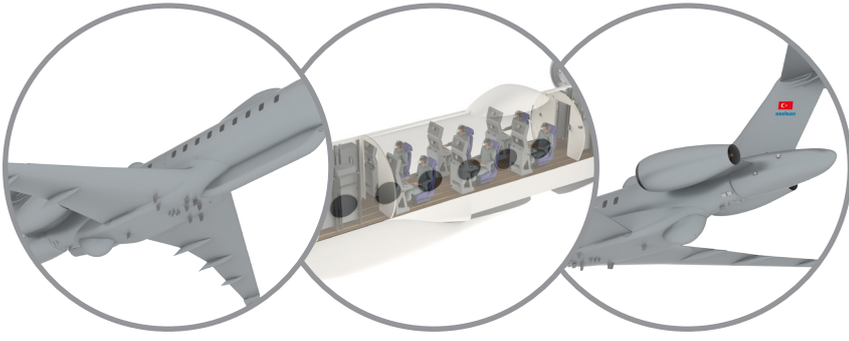


KASIH

STAND-OFF JAMMER AIRCRAFT

- WIDE BAND FREQUENCY COVERAGE
- HIGH POWER JAMMING OUTPUT
- PRECISE DIRECTION FINDING AND GEOLOCATION FOR RADAR AND COMMUNICATION SIGNALS
- ACTIVE ELECTRONICALLY SCANNED ARRAY TECHNOLOGY





KASIH

STAND-OFF JAMMER AIRCRAFT

Specifications

- Suppress enemy air defense surveillance during allied air force operation
- Long range detecting and jamming capability
- Critical mission system equipments, softwares and special algorithms are designed by SADEC.

Sub Systems

- RADAR Electronic Support / Electronic Attack Sub System
- Communication Electronic Support / Electronic Attack Sub System
- Self Protection Sub System
- Communication and Tactical Data Link Sub System
- Mission Management Sub System

Capabilities

- Wide band frequency coverage
- High power jamming output
- Precise direction finding and geolocation for RADAR and communication signals
- Active Electronically Scanned Array Technology
- Effective on frequency hopping, DSSS signals and data links
- Capability of long duration and high altitude mission execution
- Real time mission coordination with Ground Support Center
- Sense and counter measure capabilities of RADAR and missile threats



Saudi Defence Electronics Company (SADEC)

Business Gate, Building B17, PO Box 7581, Riyadh, 13244, Kingdom of Saudi Arabia
 T: +966 11 826 9988 | marketing@sadec.com.sa