

# F-16

Block 70



## Proven and Powerful Air Dominance: The F-16 Advantage for Peru

The F-16 is a profound symbol of the strategic relationship between Peru and the United States. It creates enduring alliances, military cooperation strength and industrial collaboration opportunities with the U.S. and many other countries around the world.

Now, as the Fuerza Aérea del Perú (FAP) prepares to transform its fighter fleet, we are confident the F-16 Block 70 – the most advanced 4th generation fighter in the world – will deliver a new level of combat capability and performance needed to address Peru’s most pressing defense requirements now and many decades to come.

### Strategic Advantages

#### Combat Proven



**14 Million+**  
Sorties and Counting



**21 Million+**  
Flight Hours

#### Partnerships & Interoperability

Military cooperation opportunities, interoperability, allied partnerships and industrial development prospects with the U.S. and global F-16 network

#### Future Focused

Forward-looking technology roadmap to address emerging threats

#### Enduring, Global Network



**~2,800**  
F-16s in service across  
**29 Countries**



Active production line  
**111 37**  
Backlog Deliveries

#### Seamless Sustainment

F-16 operators benefit from economies of scale based on number of jets flying today and years into the future.

### Advanced Capabilities

#### Unmatched Operational Effectiveness

- » Conformal fuel tanks, powerful engine and extended 12,000-hour structural service life provide maximum range, increased aerodynamic performance and greater endurance

#### Enhanced Situational Awareness

- » Redesigned and streamlined cockpit, advanced datalink, and precision GPS navigation
- » APG-83 Radar engages air-to-air and air-to-ground targets at greater ranges and effectiveness

#### Increased Survivability

- » Advanced, integrated digital electronic warfare system for increased survivability against ground and air threats.

#### Superior Safety

- » Pilot Activated Recovery System (PARS) if the pilot recognizes experiencing spatial disorientation
- » Auto Ground Collision Avoidance System (GCAS) mitigates incidents of controlled flight into terrain and has already saved 13 pilots and 12 F-16s since 2014.

