F-16 Fighting Falcon Fast Facts

Program Status

<table>
<thead>
<tr>
<th>Aircraft Delivered</th>
<th>Flight Hours</th>
<th>400,000+ Combat Sorties</th>
</tr>
</thead>
<tbody>
<tr>
<td>4,588</td>
<td>19,000,000</td>
<td></td>
</tr>
</tbody>
</table>

F-16 Modernization

- **139 Versions** (Countries/Blocks/Models)
- **1,000+** Upgrades Delivered
- **4 F-16V Upgrade Programs in Process (>400 aircraft)**

F-16 Global Operators

- **30 Customers in 29 Countries**
- **25 Operators and counting**
- **~3,000 F-16s in Service**
- **56 Follow on Buys from 16 Customers**

F-16 Block 70/72

The F-16 Block 70/72 is the newest and most advanced F-16 production configuration, combining numerous capability and structural upgrades:

- New capabilities based on the advanced F-16V configuration
- Structural life more than 50 percent beyond that of previous production F-16 aircraft

Recent Milestones

- An Indonesian Air Force F-16A Block 15 aircraft with structural enhancements and upgraded avionics conducted its first flight. (February 2020)
- Taiwan and the U.S. signed an LOA regarding the sale of 66 new F-16 Block 70 aircraft to Taiwan. (December 2019)
- F-16 production begins in Greenville, South Carolina. (November 2019)
- Bulgaria’s government signs an agreement to procure eight new F-16 Block 70 aircraft. (July 2019)
- Lockheed Martin inaugurates its new F-16 production line in Greenville, South Carolina. (April 2019)
- U.S. State Department approves the proposed sale of 25 new production F-16 Block 72 aircraft and F-16V upgrades for Morocco. (March 2019)

World’s Largest Fighter Aircraft Ecosystem

- **~3,900+ Suppliers World Wide**
- **$1.4B U.S. Economic Impact**
- **Major Components Produced in 8 Countries**
- **>400 Suppliers** in 41 States
- **>$100B** Cumulative Program Value

F-16 Operators (Past and Current)

All information current as of March 2020. For additional questions and the latest data, please contact John Losinger.