

A photograph of two F-35 fighter jets on a runway. The jet in the foreground is the primary focus, with its canopy and wings clearly visible. Ground crew members are seen around the aircraft, and the background shows a hazy, mountainous landscape under a cloudy sky. The text is overlaid on the upper portion of the image.

Future Capability of DOD Maintenance Depots

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Our Vision

- **Vibrant industrial capability to generate readiness**
- **Appropriately sized for efficiency and surge**
- **Balanced between public and private sectors**

Key Attributes

The background of the slide is a photograph of an aircraft maintenance hangar. A large, dark-colored aircraft is visible inside the hangar, which has a high ceiling and a large open bay door. The hangar is situated on a grassy field, and there are some vehicles and equipment visible in the foreground.

- **Common, accepted definition of depot maintenance**
 - regardless of location
- **Core determined via industrial capability**
 - codified in SORAP
- **Vigorous private-private competition**
 - public/private partnerships

Required Next Steps

- **Implement LMI recommendations**
 - integrate acquisition/logistics policy
 - strengthen core determination
 - improve depot maintenance reporting
- **Right size depot capability**
 - resource reset
 - right size private sector
 - right size public sector
- **Foster private sector competition**
 - performance driven
 - risk adjusted



Benefits

- Improve availability for the warfighter
- Ensure affordable costs
- Enhance utilization of DoD facilities

