

Northrop Grumman Solution for the U.S. Air Force's Stand-in Attack Weapon Requirement

Stand-in Attack Weapon:

- Initial Aircraft integration is F-35A
- Propulsion to provide desired weapons employment ranges against current and evolving threats
- Tail controlled missile for increased maneuverability and survivability

Addresses capability gaps created by 2025+ threats:

- Strike aircraft weapon delivery from sanctuary
- · Enhanced weapon survivability
- Compatible with F-35A

Improving and Expanding Capabilities



Expands Future Capability

Northrop Grumman is actively investing to mature and test its SiAW design solution to ensure it meets U.S. Air Force requirements while facilitating rapid delivery of the capability to the warfighter.

- Agile software development
- Digital engineering environment improves development cycle time of the missile
- Weapon Open Systems Architecture (WOSA) allowing rapid future upgrades

