PaWS
Palletized Weapon System

Scalable Capabilities
PaWS is a rapidly reconfigurable collection of sensors, communications and weapons that can be installed onto most medium- to heavy-lift aircraft.

PaWS includes:
- Enhanced electro-optical/infrared surveillance and targeting sensors
- Northrop Grumman’s Trainable GAU-23 Bushmaster® 30mm cannon
- Precision-guided munitions
- Advanced communications

Mission System Operator Pallet:
- Networked Mission Management System; scalable from one to three operators
- Multiple video displays show moving maps, menu systems and real-time system status
- High definition cockpit/cabin monitors
- Integrated fire control system
- Open System Architecture

These modular modifications provide end users the ability to execute Intelligence, Surveillance and Reconnaissance (ISR), strike, and mobility missions in support of deployed forces.

Facts At A Glance
- Palletized systems roll-on/roll-off in less than two hours
- Networked system of computers, sensors and communications equipment
- EO/IR Surveillance and Targeting Sensor
- Carry-on cockpit displays
- Carry-on weapon control/consent/fire
- Roll-on/roll-off mission console with embedded fire control system for the sensor operator
- Can accommodate EW support/SIGINT equipment
- Can accommodate LOS & BLOS video datalinks
- Digital video recorder

northropgrumman.com

©2018 Northrop Grumman Corporation. All Rights Reserved. Control # Approved for Public Release WH070312