NATO AGS Programme

- **NATO Owned and Operated Core Capability**
  - NATO Global Hawk High Altitude, Long Endurance (HALE) Unmanned Air Vehicle (UAV)
  - Proven performance incorporating lessons learned from current operations experience
  - Ground stations in mobile and transportable configurations for land or maritime use
  - Mission Operation Support (MOS) and Air Vehicle Missions Control and Command (AVMCC) capabilities at Main Operating Base

- **Multi-Platform Radar Technology Insertion Program (MP-RTIP) - Leading Edge Technology**
  - Providing concurrent terrestrial and maritime Ground Moving Target Indicator (GMTI) and Synthetic Aperture Radar (SAR) information in all-weather, day or night operations

- **A System Design Available to Participating NATO Nations**

- **Follow-on Production Capability to Meet Additional NATO and National Requirements**

- **Full Training and Logistics Support**

- **Programme Underway and Moving Forward On Schedule**
  - Contract Award in May 2012
  - Initial Operational Capability 2016
  - Full Operational Capability 2017

**NATO AGS – The height of ISR knowledge**

*Northrop Grumman*