

# MC-208 GUARDIAN

PROBLEM SOLVED



MAG AEROSPACE

## MC-208 GUARDIAN

### PROBLEM

# S

#### SIMPLE TO OPERATE, EASY TO MAINTAIN



Proven baseline platform

**98%** Historical availability rate



Global supply chain to support the aircraft and engine



# O

#### OPERATION-FOCUSED

Multi-role on every mission

- ✓ ISR Sensor Processing
- ✓ Air Mobility

- ✓ CASEVAC/MEDEVAC
- ✓ Armed Reconnaissance

- ✓ Strike Coordination
- ✓ Precision Strike



# L

#### LOW-COST, HIGH VALUE

Multiple communication channels and weapons configurations with **quick reconfigurability**



Total mission duration of nearly **8 hours**



Integration of proven and **certified capabilities**



# V

#### VERSATILE

Easily reconfigured for **C-17** transport and rapid deployment

Four (4) TC Hardpoints capable of carrying **525 lbs** each

Capable of takeoff and landing on **2,030 ft unimproved runway** at maximum takeoff weight (MTOW)



# E

#### ECONOMICAL



Roughly **\$420/flight hour** (maintenance and fuel included)



**Turnkey**, technology agnostic approach provides best value



# D

#### DEPENDABLE

Able to operate in the **harshest environments**

Integrated **ballistic armor** and **self-sealing tanks**

Operationally proven aircraft with **over 20 million flight hours**



Visit [mc208guardian.com](http://mc208guardian.com) to learn more.

MAG AEROSPACE