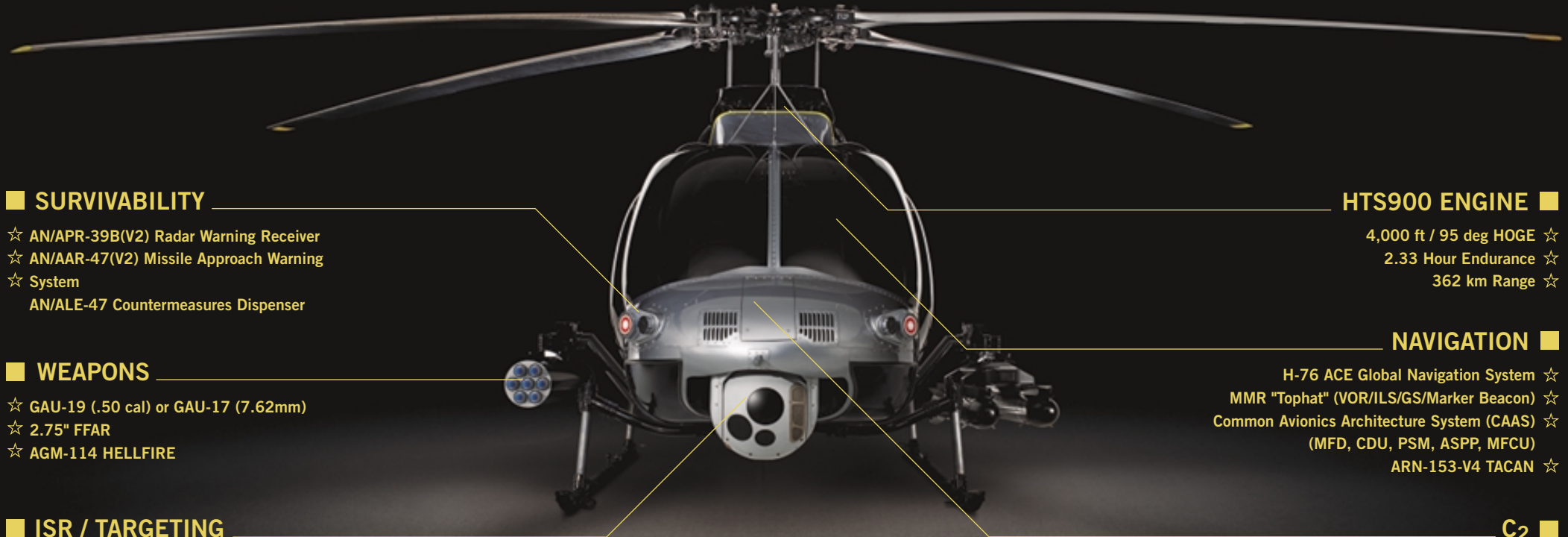




BELL ARH



■ SURVIVABILITY

- ☆ AN/APR-39B(V2) Radar Warning Receiver
- ☆ AN/AAR-47(V2) Missile Approach Warning
- ☆ System
- AN/ALE-47 Countermeasures Dispenser

■ WEAPONS

- ☆ GAU-19 (.50 cal) or GAU-17 (7.62mm)
- ☆ 2.75" FFAR
- ☆ AGM-114 HELLFIRE

■ ISR / TARGETING

- ☆ Brite Star II
- (Fused FLIR, Color TV, Laser Rangefinder, Laser Designator/Spot Tracker)

■ HTS900 ENGINE

- 4,000 ft / 95 deg HOGE ☆
- 2.33 Hour Endurance ☆
- 362 km Range ☆

■ NAVIGATION

- H-76 ACE Global Navigation System ☆
- MMR "Tophat" (VOR/ILS/GS/Marker Beacon) ☆
- Common Avionics Architecture System (CAAS) ☆
- (MFD, CDU, PSM, ASPP, MFCU)
- ARN-153-V4 TACAN ☆

■ C₂

- AN/ARC-231 (HAVEQUICK II, SINCGARS, ☆
- SATCOM, COMSEC, FM, VHF, UHF)
- AN-ARC-201D (SINCGARS, ESIP, FM, VHF) ☆
- EPLRS and Blue Force Tracker ☆
- MD-1359/A Improved ☆
- SDI-599 Secure Digital ICS ☆

[THE BEST DECISION YOU CAN MAKE AND THE WORST REASON TO BE YOUR ENEMY.]

The Bell ARH is faster, more agile, and maneuverable for any mission in enemy territory. Based on the 407 commercial data, the Bell ARH is 18x more reliable than the first integrated ARH, the Kiowa Warrior. The Bell ARH excels in low-hovering areas of urban street fighting and two ARH's can be deployed from a C-130 in 15 minutes. The Bell ARH also has more space and weight available for fuel, ammunition, and troops. Making sure you never leave a man or an uncompleted mission behind. Best of all, it's Bell built and battle ready.

