



# **BELL 360** INVICTUS

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# BELL 360 INVICTUS

# TOP FIVE

## **1. LOWEST-RISK PATH TO AFFORDABLE FARA CAPABILITY**

Strong emphasis on preserving cost objectives and schedule to attain 2028 capability without compromising performance. A truly innovative approach to meeting the requirements with a holistic view of lifecycle demands allows the U.S. Army to acquire superb capability across their modernization initiatives.

## **2. OPTIMIZED FOR SPEED, RANGE AND PAYLOAD**

Internal weapons payload allows the Bell 360 Invictus to deliver effects at longer ranges and revolutionary speeds without compromising agility. Meets or exceeds requirements to give the U.S. Army the information and lethality required to maneuver in the multi-domain fight.

## **3. ADVANCED FLY-BY-WIRE FLIGHT CONTROL SYSTEM**

Harmonizes mature, proven technologies to provide exceptional performance with reduced complexity. Robust, articulated rotor and lift-sharing wing deliver optimum propulsive capability without the use of complex drive solutions.

## **4. DESIGNED FOR SUSTAINABILITY**

Highly experienced Integrated Product Support team is actively embedded into all design efforts to drive sustainability, maintainability and reliability into the DNA of the Bell 360 Invictus aircraft program. In the tradition of the U.S. Army Scout, Bell 360 Invictus will be there when needed and where needed to take the fight to our adversaries.

## **5. MULTIPLE PATHS FOR GROWTH BUILT IN**

Modular Open Systems Approach, Future Airborne Capability Environment (FACE) compliance and digital backbone all ensure upgradeability throughout the life cycle of the program.

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