

# Connectivity and Operations UH-60 Upgrades

Enhanced capability and operational improvements to extend the life of your rotorcraft and help operators fly safer and longer.

## 36-150 AUXILIARY POWER UNIT

Provides more power, improves reliability, and lowers maintenance costs.

## STARTER AIR VALVE

Drop-in replacement that reduces maintenance costs.

## AIR TURBINE STARTER

Increase light-off torque, reliability and safety.

## WEATHER RADAR

Ruggedized chassis with reduced EMI emissions.

## ELT

Portable unit that connects with the aircraft navigation database to reduce search time and comes with a 12-year battery life service.

## SKY CONNECT TRACKER 3A

SATCOM system enabling global push-to-talk, tracking, and flight data monitoring.

## HUMS 1239

Rotor track and balance system that reduces unscheduled maintenance and mission aborts.

## Embedded GPS/INS

Accurate, rugged, and precise navigation for GPS-denied environments. Supports certifications for civil airspace including ADS-B, LPV, and RNP/RNAV.

## LED LIGHTING

70% less maintenance than legacy solutions.

## 35kVA APU Generator and 60kVA Main Generator

Drop in replacements that enable 25% more power density than legacy models.

## RADAR ALTIMETER

Improves safety by accurately indicating height above the nearest terrain point below the aircraft.

## ASPIRE 200™

Small, light-weight SATCOM system; up to 650 kbps, BLOS capability.