// Rockwell Collins Pro Line Fusion® Avionics Upgrade

604XT

Next Generation Technology for the Challenger 604



nextant aerospace



THE FIRST AND ONLY COST EFFECTIVE SOLUTION FOR CHALLENGER 604 OPERATORS THAT ADDRESSES WORLD-WIDE MANDATES AND MITIGATES OBSOLESCENCE ISSUES ASSOCIATED WITH LEGACY SYSTEMS.

Unprecedented safety, efficiency, and predictability on every mission.

STANDARD 3 DISPLAY CONFIGURATION

 Offers 35% more glass than legacy system for enhanced data presentation

ADVANCED TOUCHSCREEN TECHNOLOGY

> Industry first capability on both the PFD and MFD



AIRPORT MOVING MAP

 Color-coded taxi routing to reduce the risk of runway incursion and confusion

MultiScan™ WEATHER RADAR

State-of-the-art predictive weather analysis
 and advanced threat detection capability

SYNTHETIC VISION SYSTEM (SVS)

- > Industry leading intuitive graphical interface
- Airport "Dome" representation for exceptional situational awareness
- > Not influenced by atmospheric conditions

// Pro Line Fusion Cockpit Upgrade

STANDARD CONFIGURATION INCLUDES

\$649,950*

- > ADS-B Out Standard, DO-260B (Ensures Mandate Compliance)
- RNP
- > LPV
- > Synthetic Vision
- > Dual Integrated EFB (IFIS)
- › Data Link
- > Touch Screen Graphical Flight Planning

AVAILABLE OPTIONS

PRICING AVAILABLE UPON REQUEST

- > FANS 1/A, CPDLC, Link 2000+ (Ensures Mandate Compliance)
- › MultiScan™ Weather Radar
- > XM Graphical Weather
- > TCAS 7.1 (Price assuming TCAS processor is not upgradable)
- > Fully Integrated Safe Flight Auto Throttle System

*All final pricing is provided via quotation and subject to change.

Proven technology backed by the strength of Rockwell Collins.

2-year warranty on parts and labor, with industry leading extended warranty program.



LET US SHOW YOU HOW TO ACCESS THE ABSOLUTE LATEST
COCKPIT TECHNOLOGY FOR LESS THAN IT WILL COST TO SUSTAIN
YOUR CURRENT SYSTEM

SECURE A RESERVATION AND BRING THE FUTURE OF AVIONICS TECHNOLOGY TO WORK FOR YOU CALL 216.261.9000

nextant aerospace

www.nextantaerospace.com



