

# AS332 ELECTRONIC FLIGHT INFORMATION SYSTEM UPGRADE

Heli-One installs the Electronic Flight Information System (EFIS) upgrade for the Airbus AS332L/L1 based on Universal Avionics EFI-890H - a well proven system with wide interface capabilities. This upgrade modernizes the cockpit display by increasing operational capability as well as enhancing crew safety & awareness.

## BENEFITS:

- Replaces analogue flight and navigation instruments
- Reduces direct maintenance cost: eliminates repair of existing analogue systems
- Provides pilot-friendly, intuitive interface which enhances safety, improves situational awareness, and reduces workload
- Extends operational capability and avoids obsolescence
- Dual screen allows for special mission equipment integration (eg. synthetic vision, terrain awareness)
- Proven in many different aircraft types and well supported with spares & repairs
- Full autopilot integration
- EASA & TCCA STC

## DISPLAY CAPABILITIES:

- Attitude (ADI)
- Heading (Compass)
- Altitude
- Airspeed
- Vertical Speed
- ADF
- VOR/ILSRad.Alt.
- FMS Data
- DME/FMS Distance
- Doppler (optional)
- Autopilot and Modes Annunciators
- TAS/TCAS
- WX Radar
- Synthetic Vision
- Coupler Command Bars

## COMPONENTS:

- Twin EFI-890H Displays (Universal Avionics)
- Data Concentrator Unit
- L3 Standby Attitude Indicator
- Dual Digital Air Data Computers



FLIGHT INFORMATION SYSTEM UPGRADE INSTALLED IN AS332



UNIVERSAL EFI-890H DISPLAY WITH KEY FLIGHT INFORMATION

To always keep you safe and mission-ready while reducing cost of ownership

## CONTACT

sales@heli-one.ca

[www.heli-one.ca](http://www.heli-one.ca)

A division of CHC Helicopter

See full list of what we can do for you at [heli-one.ca/about-us/facilities/](http://heli-one.ca/about-us/facilities/)



**Heli-One**  
Excellence in Helicopter  
Maintenance Services