Foresight MX by GPMS

AIRBUS H125/AS350

On-demand predictive intelligence with next-gen HUMS, FDM, Rotor Track & Balance, and beyond.
The beauty of predictive HUMS is the ability to know, almost in real time, the condition of your aircraft, which raises your level of confidence to where you can focus on the task without fear of a failure ruining your day.

Yellowhead Helicopters

Onboard Control Unit (OBCU)
- Smart Accelerometers
- Tachometers
- Rotor Blade Track Interfaces

STC Weight & Balance
- Wiring & Mounts
- Installation Time: 120-160 Hours

DATA & TRANSMISSION
- Interfaces: ARINC, CAN, RS-485
- Acquisition Rate: Up to 1x per minute
- Over 150+ captured
- Data Storage: 8 GB
- Data Transfer: Automatic upload on cooldown
- System Hosting: AWS IoT Cloud
- Ground Station: Optional

TECHNICAL SPECS
- Power Draw: ~0.65 amps @ 24v 18-35 Volts
- Operating Temp, Sensors: -40°C to 105°C
- Operating Temp, OBCU: -40°C to 85°C

GPMS-VT.com
+1 (888) 293-4466
info@gpms-vt.com