



DAVID HENDERSON



Position

VIZIONX Managing Director

AGSVA Security Level

NV1

Citizenship

Australian

Qualifications

- Graduate Diploma Management (AGSM)
- Pre-MBA All 12 Subjects
- Air Transport Pilot Licence (ATPL)
- Commercial Pilot Licence (CPL)
- Command Instrument Rating (ME)
- Principles of Systems Engineering (PoSE)
- Aircraft Maintenance Engineer (RAAF)
- Lead Auditor (Quality / Safety)

Background

Aerospace & Defence

RAN Surface Force Command | Aviation Safety, Risk, Compliance and Assurance Analyst (LHD), (DDG), (MOSC/AOR), (MATV)

RAAF | 77 Squadron (Mirage & FA/18), 75 Squadron (FA/18), 34 Squadron (Falcon 900 - VIP), 5 Squadron (AS350B)

Aviation | Laynhapuy (Gove), Nautilus (Sydney), McAlister (Moree), Crane (Sydney), Pel-Air/Regional Express Airlines (Mackay, Launceston, Sydney), ExecuJet (Sydney)

Business Ownership – Specialist Consulting – Senior Management – Flight Crew – Training Captain – Defence Contracting

Governance – Assurance – Compliance – Flight Operations – Airworthiness – Risk – Safety

Aircraft Engineering – Administration – Australian Defence Force (RAAF) – General Aviation

Education | GDM/MBA (USYD/UNSW), ATPL (TAFE NSW), CPL (Whitworth), MECIR (Fogarty), Lead Audit (Southpac), AME (RAAF)

Current Projects

Originally engaged by the Commonwealth as a PSP under the RIZZO seaworthiness and operational risk regulatory review implementation initiative from within the Surface Force Command Future Capability Integration Team.

Under the title 'Aviation Safety, Risk, Compliance and Assurance Analyst' David delivers Seaworthiness Assurance Accountabilities, Business Rules, Processes and Performance Measures as they apply to all Classes of air capable ship within the Surface Force Fleet.

Developing and implementing Phased programs over long terms (more than 6 months) David is the PSP and SME tasked with a host of short term and ongoing projects in the area of:

Aviation Safety & Operational Risk, SURFOR Aviation Responsibilities & Compliance & Assurance, Surface Fleet Future Capability Integration, Aviation/Platform Future Capability Programs and Projects



DAVID HENDERSON

Experience

- Aviation industry
 - (35 Years)
- Defence industry
 - (20 Years)
- RAAF
 - (9 Years)
- NAVY - Contractor
 - (5 Years)
- Corporate, Governance, Management & Business
 - (15 Years)
- Commercial Pilot - ATPL
 - (30 Years)
- Aircraft Engineer
 - (9 Years)

Enquiries

VIZIONX Pty Limited

vizionx@vznx.com

1800 1300 1800

Professional Achievements

Personally authored and delivered numerous high value Assurance and Organisational Certification projects in Civil Aviation in Australia, Malaysia and New Zealand including, but not limited to:

- Initial OHS NSW PDS programs (WorkCover NSW)
- Initial ISO 9001 Quality certification (ISO)
- Initial Australian AOC/s (Civil Aviation Safety Authority)
- Initial Malaysian EASA AMO (Dep't of Civil Aviation Malaysia)
- Initial issue assurance programs including; Fatigue Risk and Safety Management Systems and Transport Security Programs

Highlights amongst these achievements include:

- Being the author of the first ICAO standard FRMS approved by CASA in Australia
- Being responsible for negotiating, planning and managing the Organisational Recovery of the US FAA AMO Certification for a significant Civil Air Operator in Australia
- Being responsible for negotiating, planning and managing the Organisational Recovery of the CASA AOC Certification for a significant Civil Air Operator in Australia

Career Highlights

Founder/Managing Director: VIZIONX Pty Limited

Founder/Managing Director: Henderson Partners Business Solutions PL.

Commercial Manager & Management (MC) Chairman: Pel-Air Aviation

Supervisory Training Captain: Pel-Air Aviation

Outback Pilot: Laynhapuy Homelands (Arnhem Land/Gove)

Defence: 9 years Royal Australian Air Force (in uniform)

Defence: 5 years Royal Australian Navy (contractor)

Defence Highlights

Author of the initial AvSSMP Navy (LHD) (MATV) (DDG)

Author of the initial ASMP Navy (LHD) (LSD) (MATV) (DDG) (FFG/FFH)

Author of the Helicopter Crash on Deck SOP (LHD)

Author of Navy Integrated Testing & Certification Framework (SURFOR)

Author: SURFOR Aviation Support System Regulated Framework (CASR)