

## STANDARD SYSTEM MODULES

### Administration

- ➔ Staff Homepage
- ➔ Contacts (Internal/ External)
- ➔ User Administration

### Central Document Library

- ➔ Flight Operations
- ➔ Standing Orders Archive
- ➔ Airport Services
- ➔ Maintenance Control
- ➔ Quality Assurance
- ➔ Technical Library
- ➔ Ops Manual Maintenance

### Staff Administration

- ➔ Company Memos
- ➔ Rosters
- ➔ Leave Request
- ➔ Travel Request
- ➔ Policy Manual

### Safety & Incident

#### Reporting

- ➔ Submit New SOIR
- ➔ Final SOIR Findings
- ➔ Company Safety Manual

### External Web Links

- ➔ Clients Choice



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## Introduction & Overview

For more than 10 years, Redjet Consulting has served all levels of Australia's aviation industry specialising in the provision of quality information systems, consulting, management and custom development services. Over the past six years, we have successfully introduced and implemented several of our Aviation Back Office System (ABOS) into a number of aviation organisations throughout Australia from small charter operators through to regional airlines and registered training organisations

During that time Redjet Consulting has established excellent working relationships with these organisations, allowing us to further develop the system with our clients in order to meet their individual requirements.

The unique AOC (Air Operator Manuals) document control process within ABOS delivers a simple professional grade safety incident and occurrence management system, company policy management and staff extranet for a fraction of existing software or custom development costs.

The complete package for any operator, ABOS provides built in content management tools allowing the user complete maintenance document control, professional quality staff management tools, and many more features designed to reduce overheads and staff downtime.

Development for this product is ongoing using partnering arrangements with air charter operators and regional airlines as testing and research platforms. By following this process of development within real operational environments, ABOS has become a highly effective tool in the daily management of those operations.

As ABOS is hosted and supported from a central location, there is no need to have sophisticated internal Information Systems structures or support frameworks in place. With this system you and your staff have the ability to access it from any location which is served by an internet connection.

We realise that not all operations are the same and as a result all ABOS systems can be fully customised to each of our clients individual requirements and can be interfaced with almost any existing applications which may be

