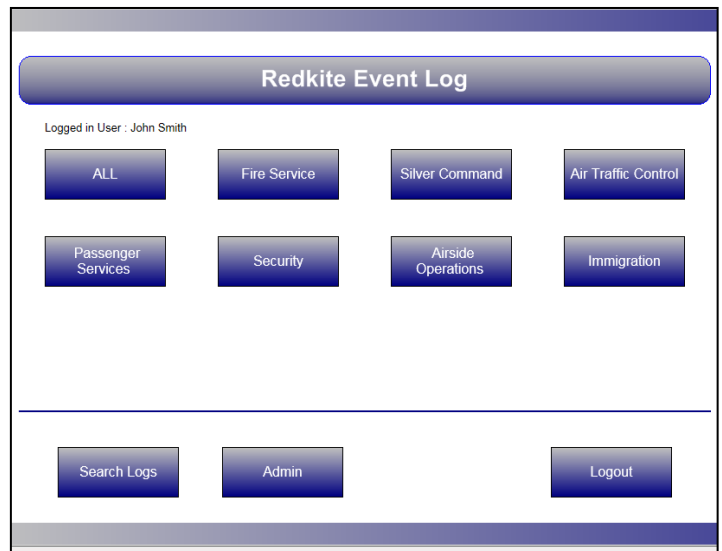




Redkite E-Log is used to record all types of events, activities or occurrences and is ideal for any organisation with a need to keep a record of events that occur.

Being web based, the Redkite E-Log can be accessed via a web browser by authorised users where ever they are based and from any device connected to the internet.

1. The Redkite E-Log is fully searchable with events threaded together for ease of searching and viewing.
2. The Redkite E-Log is dynamic allowing authorised users from any location to view inputs as and when they are made.
3. Entries made can also be emailed to an individual or group.
4. A diary, an occurrence log, an event log, an incident log, Redkite E-Log is these things and more.
5. Redkite E-Log can be used for recording and managing information in any organisation where occurrence /event books / logs are normally used.



The customised user portal. You decide what is seen on this screen.

The Redkite E-Log is secure and can ONLY be accessed by authorized users from any location using a single user definable PIN code. Redkite E-Log has a 'restricted access' facility to protect confidential log entries

The Redkite E-Log can be tailored to individual requirements. You decide what is required to be recorded on a regular or as needed basis.

The Redkite E-Log can be used to reduce the need to produce additional reports (incident, accident, environmental, etc.).

The Redkite E-Log 'search' facility provides quick easy access to specific entries.

Invaluable for senior management who are 'off-site' when an incident occurs.

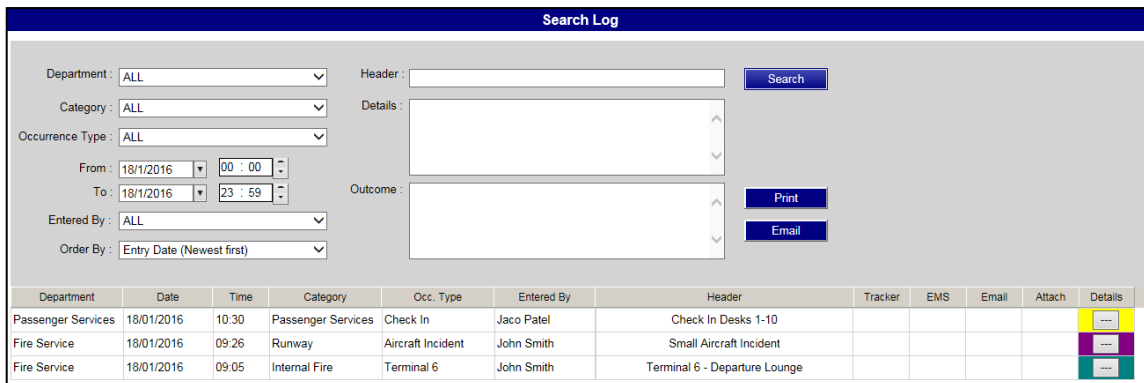
Saves money

Reduces the need and cost for paper log books and the facility of safe keeping and storage.

Can be used to launch other Redkite Systems products such as Redkite Tracker and the Redkite Asset Management System from one portal.



DYNAMIC INFORMATION



Department	Date	Time	Category	Occ. Type	Entered By	Header	Tracker	EMS	Email	Attach	Details
Passenger Services	18/01/2016	10:30	Passenger Services	Check In	Jaco Patel	Check In Desks 1-10					---
Fire Service	18/01/2016	09:26	Runway	Aircraft Incident	John Smith	Small Aircraft Incident					---
Fire Service	18/01/2016	09:05	Internal Fire	Terminal 6	John Smith	Terminal 6 - Departure Lounge					---

Unlike inert paper based records the Redkite E-Log is dynamic providing invaluable real-time up-to-the-minute information.

The *dynamic* report screen shown above is updated in real-time.

Redkite E-Log is a 'Live' system providing immediate access across a single site or worldwide. The *dynamic* report screen is updated every minute providing a centralized overview of inputs in one, multi- or all departments.

Entries can be emailed with attachments to individuals or groups, providing senior managers/commanders with immediate updates and developments of an incident prior to their attendance.

Provides an electronic log of all decisions made at the different levels of incident command (Tactical)

Invaluable for senior management who are 'off-site' when an incident occurs.

CAN BE USED AS A LEGAL DOCUMENT

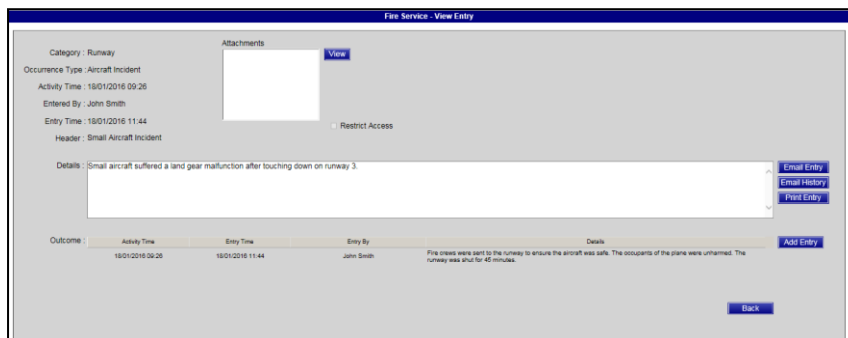
Individual and unique log-in provides a 'finger print' to all entries.

Uniformity in its presentation and layout makes it easy to update and read.

Redkite E-Log has a 'restricted access' facility to protect confidential log entries.

It ensures standard and legible log entries.

Once saved entries can be added to but cannot be deleted or edited providing authenticity to the log.



Category: Runway
 Occurrence Type: Aircraft Incident
 Activity Time: 18/01/2016 09:26
 Entered By: John Smith
 Entry Time: 18/01/2016 11:44
 Header: Small Aircraft Incident
 Attachments: [View]
 Details: Small aircraft suffered a land gear malfunction after touching down on runway 3.
 Outcome: [Table with columns: Activity Time, Entry Time, Entry By, Details]
 Add Entry, Back, Email Entry, Email History, Print Entry

For further information or to request a trial of Redkite E-Log then call us today.