

AdminDesk

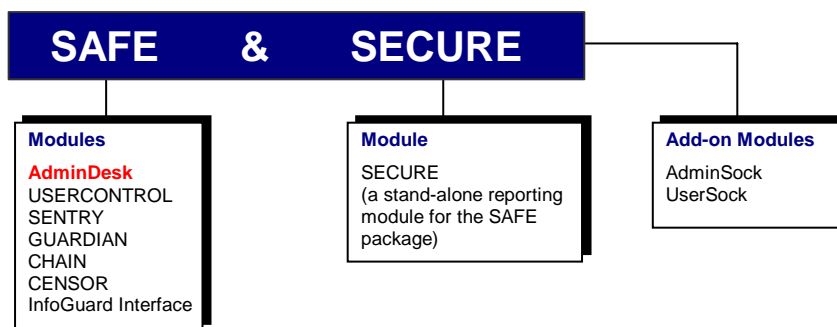
Feature Sheet

AdminDesk is a WINDOWS-based PC software product developed by Locum Software Services Limited that provides Unisys MCP/AS users with the ability to perform SAFE & SECURE administrative functions via an interface from the PC environment. AdminDesk is a module of the SAFE & SECURE software package and may be used as a stand-alone product or in conjunction with other SAFE modules. The following diagram provides an overview of

displayed in property pages. Property pages and their contents may be customised to suit an installation's own requirements.

AdminDesk is the latest security software product available from Locum Software. Currently, AdminDesk incorporates functions from the following SAFE & SECURE modules:

- USERCONTROL functions
- SENTRY functions
- SECURE (realtime mode)



the various modules of the SAFE & SECURE software package.

The SECURE module provides reporting for the SAFE package and together SAFE & SECURE provides the total security solution.

The AdminDesk Interface

AdminDesk has been designed with the look and feel of the familiar Explorer-type window environment and utilises the 'tree and list' structure, thereby allowing the use of the point-and-click method of selection. Usercode attributes and system options are grouped together into logical combinations and

- InfoGuard Interface functions
- CHAIN options

AdminDesk will eventually incorporate the functions of all modules of the SAFE & SECURE software package and already includes many innovations, new security features and enhancements.

The **AdminDesk** interface offers greater flexibility, additional functionality and easier maintenance than the terminal emulation interface of the individual SAFE & SECURE modules.

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Key Features

AdminDesk provides the majority of key features offered by the USERCONTROL and SENTRY modules and, in addition, offers the following new features:

- Single point of administration for multiple hosts
- Logon investigation
- Multiple user update
- Search & update
- Session control
- Regime view
- HTML on-line help

Single Point of Administration

The AdminDesk main window is divided into two panes; the left-hand pane lists the MCP/AS systems within the network, and the right-hand pane contains information relating to the selected MCP/AS system. AdminDesk allows the Security Administrator to connect to and administer security on all the MCP/AS systems within the network via a single session. Switching between systems is simple; a single mouse-click will cause further administration activity to be performed on the selected system.

Logon Investigation

When an attempted logon has been rejected by the system, AdminDesk's **Logon Investigation** allows the Security Administrator to analyse one or more of the logon elements (i.e. usercode, usercode password, accesscode, accesscode password and station). The more elements supplied the greater the analysis. For example, if a usercode name is supplied and the usercode has a password assignment, the analysis will return information about the usercode requiring a password. If the usercode and usercode password are both supplied, then both elements are analysed and information about the usercode and the usercode password is returned. Information is displayed in the lower half of the dialog box for the Security Administrator to determine the possible reason(s) for the rejection.

Multiple User Update

AdminDesk allows multiple user records to be updated at the same time. The usercode records are listed alphabetically in the right-hand pane of the AdminDesk main window. Multiple user records may be selected for modification and a set of blank property pages will be displayed for you to select and set the required attribute(s).

Search & Update

AdminDesk allows the Security Administrator to perform selective searches of the Userdatafile and/or COMS Cfile for all records of a certain entrytype (e.g. usercode, accesscode, profile, template, remoteuser etc.), which conform to specified selection criteria. If a selection criterion is not specified, a list of all entries of the selected entrytype that exist within the Userdatafile is returned. From the resulting list the Security Administrator may modify or delete one or more records and/or save the list results as a report file which may be printed or viewed at a later time.

Session Control

The Security Administrator is able to display all active sessions for all usercodes or all active sessions for all accesscodes via a single mouse-click. From the list displayed, the Security Administrator may view details of the active session(s) for the selected usercode (or accesscode) and terminate one or all of the user's sessions.

Regime Handling

AdminDesk supports regime administration and also offers additional regime administration facilities. The Security Administrator may take advantage of AdminDesk's 'Group users by regime' option. This option causes records to be grouped by regime and appear in separate folders in the AdminDesk main window, thereby allowing users to be sub-divided into more manageable groups. Even if there is no requirement for regime administration, the Security Administrator may still take advantage of the 'Group users by regime' option.

HTML On-line Help

AdminDesk provides context-sensitive on-line Help using HTML. The Help includes an extensive Contents, Index, and Search capabilities.

Free Trial

Contact us for a free trial by email to office@affinite.co.uk or by phone to +44(0)1943 864124