

INTERFACES and OTHER PRODUCTS

CISCO offers numerous interfaces and other products which add value to its applications. Some of these are described below. Many others are available; please call for details.

E9-1-1 - CISCO's software interface automatically enters ANI/ALI information in the A-CAD call input mask. CISCO does not provide E9-1-1 termination equipment but it is commercially available.

Mapping/AVL Interface - CISCO's A-CAD is equipped with a mapping/AVL socket. CISCO works with several vendors who supply mapping software and automatic vehicle location..

Paging Interface - The CISCO advanced communications between carrying alpha/numeric display to 400 characters are silently sent to via the radio system from A-CAD. group, or individual as determined by information, status changes or free accordance with user defined parameters.



Paging System Interface provides A-CAD and public safety personnel pagers. Alpha/numeric messages of up to 400 characters are sent to the pager company for distribution or Messages are routed by department, a user defined contact list. Call form text can be sent by dispatchers in

Mobile Terminal Interface - CISCO offers a variety of interfaces (sockets) that provide a logical extension for the CISCO application user. These sockets are built around an industry standard, thus users are free to select a specialized product from any source adhering to industry standard protocol.

Field Reporting provides comprehensive data capture and reporting for law enforcement and/or fire departments. Depending upon the agency's radio backbone, data entered in these modules can be sent via radio to a separate database for review, correction and completion. As an alternative, the data can be uploaded to a separate database by diskette and later merged into the central database.

Law Enforcement Field Reporting is comprised of selected modules from CISCO's Criminal History Records system (CAPS), the citation tracking system (CITATIONS) and the traffic accident analysis system (TIES).

Fire Department Field Reporting is comprised of Fire and EMS modules from the FIRES application.

Standard ODBC (Open Data Base Compliancy) - Allows CISCO data files to be used in ODBC-enabled Windows applications and provides easy linking between CISCO data files and forms packages. The most popular Microsoft products including Excel, Word for Windows, Access and MS Query are supported. ODBC operates in stand-alone, networked, or client/server environments.

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Fire Station Alerting - When a unit is dispatched, a signal is sent to a "smart switch" which is located in the fire station. The "smart switch" activates the PA system, opens the firehouse doors and generates an audible tone. Information on the location of the fire, including hazmat and hydrant locations is printed on the incident printer.

Time Synchronization - CISCO supplies hardware, software and installation services to provide the interface between the external time clock and A-CAD.

Push to Talk Interface - CISCO provides an interface to the Department's Radio Controller so that officers in the field can send a silent notification to Dispatch.

Photo Imaging and Bar Coding- CISCO business partners supply these systems with which CISCO products are integrated.

Message Switch - CISCO provides Message Switch hardware and software which provides access to State/NCIC. The Switch can be upgraded to support Mobile Computing.