



OVERVIEW

The AC2000 Vehicles application allows users to produce a professional pass or vehicle tag for all vehicles which require access to secure areas, with the ability to associate cardholders to vehicle records.

The AC2000 Vehicles module is used to store details of vehicles on the AC2000 system such as Vehicle Make, Model and Registration number. Valid cardholders on the AC2000 system can then be associated with the vehicle as authorised 'Approved Drivers'.

Where vehicle access control cards/tags are used the vehicle is treated in the same manner as cardholders; with vehicles only gaining access at readers where they have correct access permissions. A trace can also be applied to vehicles creating a visual display of vehicle movement via the AC2000 AED (Alarm Event Display) module. The user is then provided with a full track record of vehicle card transactions for reporting and monitoring purposes.

AC2000 Vehicles also features Vehicle anti-passback, customised user definable fields and the automatic disabling of vehicle passes/tags through the AC2000 Card Parking facility.

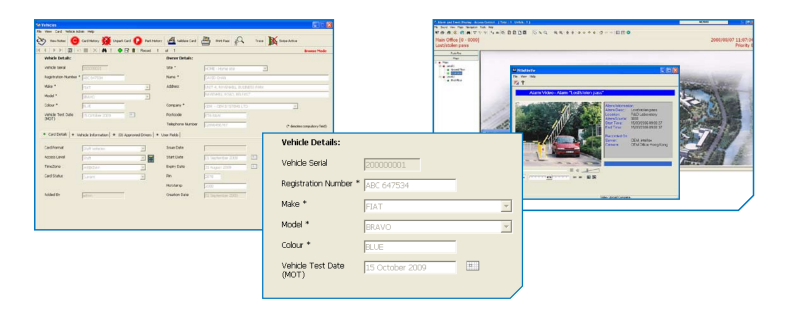
Vehicle passes/tags can be issued and returned for reuse on other vehicles; providing a cost effective use of technology tags.

- ID Passes/tags printed & issued to all vehicles
- System records hold Vehicle details, Owner & Company details, Card details, Approved Driver
- Advanced Vehicle Search facility
- Advanced Reporting on Vehicle & driver transaction history
- Keyboard shortcuts for easy database manipulation
- Unlimited Customisable & reusable
 User Definable fields
- Trace feature for Vehicle monitoring

 Link to AC2000 AED (Alarm Event
 Display) module to visually monitor
 pass/tag usage in real time
- View associated live video feed of vehicle transactions if linked to integrated CCTV



SOFTWARE HIGHLIGHTS



Vehicle & Approved Driver details

AC2000 Vehicles has comprehensive software fields to record all Vehicle details. Users input vehicle details including Make, Model, Registration number, Vehicle Owner and assign permitted 'Approved' drivers.

Print Professional Vehicle passes/tags

AC2000 allows a professional pass/tag to be printed & issued for each Vehicle. Where required, access control cards/tags can be used and issued to vehicles providing full access control capabilities similar to cardholders. The system allows technology cards/tags to be returned for re-issue to other vehicles.

Trace facility

Vehicles can be tracked using the AC2000 trace feature. This is achieved using the AC2000 AED (Alarm Event Display) application which provides a visual notification each time a traced vehicles pass/tag is used. Reasons for trace can be applied and if integrated with CCTV, users can view associated live video feed.

Unlimited User Definable Fields

AC2000 Vehicles features unlimited user definable fields. This allows users to add additional data fields and customise the layout within the Vehicles application to meet their unique requirements.

Automatic Parking of Vehicle Passes/Tags

AC2000 Vehicles has the ability to automatically disable Vehicle tags after a pre-defined period of inactivity known as 'Card Parking'. AC2000 checks the date the vehicle tag was last used and if inactive for more than a pre-set period, access is denied. This ensures that only current and valid vehicle tags can gain access at control points.

Vehicle Anti-Passback

Using the 'Anti-Passback' facility, the AC2000 system can prevent a Vehicle tag from being passed back to another Vehicle for reuse again in that same area.

Approved Drivers

AC2000 Vehicles allows users to assign 'Approved Drivers' and their associated company details to a Vehicle record. This ensures that only authorised drivers receive Vehicle passes/tags and enables reports to be kept of approved drivers per vehicle.

Advanced Reporting

Users can view recent Vehicle card transactions and associated notes, as well as report on archived transactions. As vehicle tags can be re-issued, AC2000 Vehicles application also allows the reporting of a history log to be kept on which tags were used by other vehicles previously.

Product specifications and availability is subject to change without notice. Certain product names mentioned herein may be trade names and/or registered trademarks of their companies.