

Cardholder Enrolment Module

The simplest way to edit cardholders in the Gallagher Command Centre System.

The Cardholder Enrolment Module is a Windows application which provides a single screen for entering cardholder information. It allows users to capture photos, allocate and changes cards, edit personal data fields and assign access groups, all through a simple and easy to use application.

The Cardholder Enrolment Module is the ideal add-on to the Gallagher Command Centre System (previously Cardax FT).

Key features

Photo Capture	Virtually any web camera or digital camera can be used to capture photos with the Cardholder Enrolment Module. The photo capture also includes an auto-cropping function which takes the best region from a photo for its intended purpose (such as card printing).
Card Allocation	The Cardholder Enrolment Module allows users to easily assign cards to new and existing cardholders. It also enforces good card management practices by automatically disabling old cards when a new card is assigned. This prevents redundant cards being left active which can pose a significant security threat.
Personal Data	Personal data fields in Gallagher Command Centre provide a flexible way to store information about a cardholder which can then be printed on an ID card or used by operational staff to easily locate more information about a person. However, in order to get the most value from using Personal Data Fields it is important that data entry staff input all required data, and the fields are accurate.
	The Cardholder Enrolment Module supports easier and better quality entry of Personal Data Fields. Users are provided with 'Mouse-Over' prompts to help them understand what type of data they are required to enter and in what data length format (e.g. phone extensions must be 4 digits). Furthermore, Personal Data Fields can be classified as a date which makes it easy and accurate for data entry staff to enter fields such as training dates or contract expiry dates.
Access Group	The Cardholder Enrolment Module enables Access Groups to be assigned to cardholders through a 'filtered list' of groups, rather than the full list of Access Groups available in Gallagher Command Centre. This means data entry staff can quickly and easily select Access Groups that would normally be assigned to a cardholder, rather than having to choose from a complete list which may include groups which allow access to critical or dangerous areas.
Web Service Based	The Cardholder Enrolment Module is a 'client server' application which utilises Web Services as its network protocol. This makes it extremely easy to deploy the client application anywhere on the network as the only port access required to the server is via TCP port 80 (standard for web servers).
	It is also very efficient over slow speed networks. This makes the Cardholder Enrolment Module suitable for organisations where data entry operators are based in a different location to where the Gallagher Command Centre server is installed. It is also ideal for organisations that want to perform local cardholder changes but due to network considerations cannot use a Gallagher Command Centre workstation.

The Cardholder Enrolment Module adds immediate value to any organisation currently using the Gallagher Command Centre System.

It is specifically designed to provide the easiest and fastest way for users to administer cardholders, thereby saving time and money. Furthermore, it improves the quality and control of cardholder data entered into the Gallagher Command Centre.

When using the Cardholder Enrolment Module users to do not have to have a Gallagher Command Centre workstation installed, nor do they need any training to use the software as it is immediately intuitive to use.

Cardholder Last Name Wall Cards No Type Enabled From To 32232 StaffCard Yes 26/05/2006 26/11/2007		
Airst Name Hamish New New Cards		
Cards No Type Enabled From To		
No Type Enabled From To	-	
	and the	
		1
	60	
	-	
	Sen of	1000
New No. Type StaffCard		
rom □ 11/02/2008 ♀ 5:13:05 p.m ♦ Until □ 11/02/2008 ♀ 5:13:05 p.m. ♦		Capture
ersonal Data Fields		
Personal Data Field Value Personal Data Field Va	alue	j),
Phone Extension Salutation		
Email		
Access Groups		
	Start	End
Access Group Start End Access Group	Juli	100000
All Cardholders Parlaiment SErvice 1	JIAN	
All Cardholders Parlaiment Service 1 Parliment Service 2 State Services 1	Juli	
All Cardholders Parlaiment SErvice 1	Jiali	

Specifications

Supported Access Control Platforms	Gallagher Security System
Server System Requirements	512 MB of RAM Intel Pentium 4, Intel Centrino, Intel Xeon or Intel Core Duo (or compatible) processor
Workstation Requirements	50 MB of available hard disk space Microsoft Excel 2000 and above Windows XP Professional or Windows Vista



Contact: Peter Neil

- p: +64 7 829 5345
- m: +64 21 896 305
- s: peter.neil
- e: peter.neil@redcrater.co.nz
- w: redcrater.co.nz

© Red Crater Software Solutions Ltd 2012.

All Rights Reserved. No part of this document may be reproduced without written consent from Red Crater Software Solutions Ltd.

All intellectual property pertaining to the product(s)/solution outlined in this document is owned by Red Crater Software Solutions and other specific parties as defined by legal agreements. No other party has any right to use this intellectual property without prior written agreement from Red Crater Software Solutions.