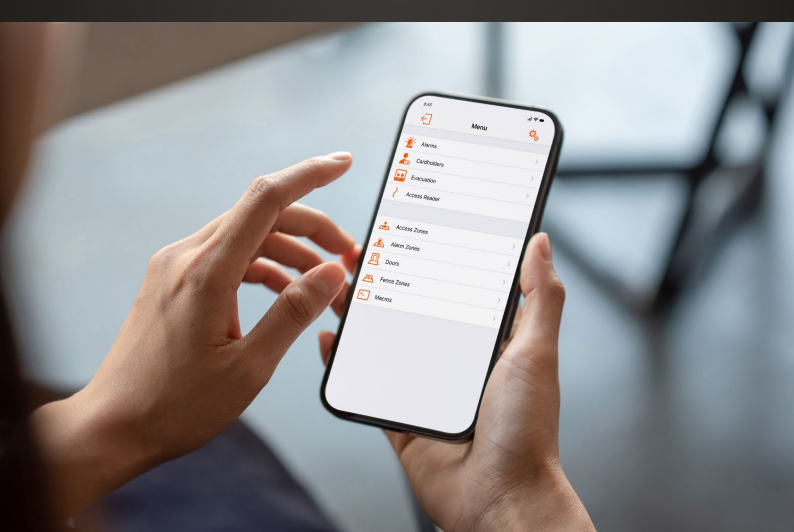
Mobile Solutions

Security on the move



security.gallagher.com

Security



The future of security is here

Security technology evolves rapidly. To stay ahead of the game and meet changing needs, security solutions must be adaptable, intuitive and importantly, they need to be mobile.

Gallagher puts the power in your hands

Combining our world-class Command Centre site management platform with the agility of mobile technology, the Gallagher solution extends security across your site and beyond the security control room.

Mobile technology

The Gallagher range of mobile solutions is comprehensive, and always expanding.

Mobile Connect

Gallagher's Mobile Connect app gives you greater certainty at every door. Harnessing Bluetooth® wireless technology* on smart phones (and NFC on Android smart phones), we've developed an access application that connects to the secure power of Gallagher Command Centre. Users are authenticated using FIDO (a globally recognized openstandard authentication framework).

Command Centre Mobile

The Command Centre Mobile app allows the security operator to manage day-to-day security issues from anywhere on-site. Whether your security staff are on guard or on patrol, the app allows them to spend more time away from their desk – while still maintaining complete awareness of what's happening on-site.

Command Centre Web

Command Centre Web is the latest evolution in the suite of Command Centre products. It provides the flexibility and security to easily manage cardholders from anywhere with an internet connect whether that be a PC, tablet, or mobile phone.

Mobile Reader

The Gallagher Mobile Reader extends the range of your card reading capabilities; enabling operators to verify a cardholder's credentials, or remotely authorize a cardholder's access to a zone. Available on iPhone only.

Command Centre Web

Command Centre Web* is the latest evolution in our suite of Command Centre products. It provides the flexibility and security to easily manage your site from anywhere with an



internet connection whether that be a PC, tablet, or mobile phone.

Command Centre Web connects back to the site's on-premise server using the API Gateway and is secured with two-factor authentication using Gallagher Mobile Connect.

This solution will evolve with our customers' needs. The first module is Cardholder Management and allows cardholder admin to be undertaken without needing a full Command Centre workstation set up. Perfect for reception, public guard stations, and anyone else who may need to perform cardholder management tasks but does not need to do other security-related tasks such as alarm management.

The cardholder management module allows users to:

- View cardholder activity and history
- Manage cards and credentials (excluding printing/encoding cards)
- Create cardholders and manage cardholder access/assign
 access
- Update general personal data fields (PDFs).

*Requires Command Centre v8.80 or later

Mobile Connect

Transform your smart phone into more than just an access card. Mobile Connect is also available as an SDK, allowing an organization to use their app for access control.*

Extra secure - With optional two-factor authentication, you can add an additional security step to gaining access (Face ID, fingerprint or PIN).



Easy provisioning - Remote credential provisioning. Access can be set up in advance of site visits. Access can be scheduled to begin and expire when needed.

Visual identification - Secure on-phone Digital ID enables for visual cardholder verification.

More range options - Configurable Bluetooth[®] read range at each Gallagher reader to suit your requirements. NFC technology can be enabled on the reader for Android devices.

Simple to manage - Our subscription model allows credentials to be issued and reissued as needed, plus they can be shared with other sites under a single subscription with a single provisioning process.

Greater convenience - No need for multiple access cards. Use a single mobile credential at Gallagher, Aperio, and SALTO readers.

Efficient communication - Broadcast Notifications allow you to communicate important information to the right people, at the right time.

Trusted authentication - Mobile Connect uses FIDO⁺ open-standards, a globally recognized method of authentication.

Complete control - Bluetooth[®] Actions allow you to interact with your building systems, and much more, directly from the app.

- Requires Gallagher readers equipped with Bluetooth® wireless technology
- ⁺ To learn more about FIDO visit www.fidoalliance.org



Command Centre Mobile App

The Gallagher Command Centre Mobile App enables you to extend your security and access control directly to where you need it, both on or off the corporate network. Downloadable from the Apple App and Google Play stores, this software provides you with the ability to manage your security from your mobile device. The Mobile App interfaces with Gallagher Command Centre (either directly via the corporate network or over the internet via the Command Centre Cloud API Gateway), providing a secure link to the site management capabilities that already bring security and business efficiency to your site.

iOS and Android

The Mobile App is available on both iOS (12.0 +) and Android devices (6.0 +). The optional products such as the Mobile Reader and Access Reader features are supported on iPhone only.



What can the Mobile App do for you?

Mobile Unlock and Lockdown

Simply change the status of access zones and doors, remotely. Instantly open doors or lockdown zones.

Check credentials

Search cardholders details via a credential read or a QR/barcode scan. Ensure cardholders are authorized, and record that these checks are accurately implemented via the Spot Check feature.

Move cardholders through zones

Move cardholders into access zones (requires Mobile Reader and Command Centre Mobile license). The cardholder's access privileges are authenticated via Command Centre to ensure accurate access decisions. Supported on iPhone only.

Manage alarms

All alarms generated on-site can be viewed, annotated and processed via the mobile app – with all actions instantly synchronizing with your Command Centre system.

Control the lights

Use macros to trigger events within your building automation system - e.g. turn lights on or off, open the windows, or start the air conditioning.

Mobile Evacuation

Allows operators to move cardholders into access zones and view cardholder counts in monitored zones. Mobile Connect credential, MIFARE Card Serial Number, or DESFire cards can be read on iPhone.

Capture cardholder photos

Add cardholder images directly from Command Centre mobile.

Mobile Reader

Capable of reading Gallagher encoded 125kHz, MIFARE Classic[®], MIFARE Plus[®], MIFARE DESFire[®]*, and PIV (CHUID only) cards as well as Mobile Connect credentials, the Gallagher mobile reader allows you to replicate the functionality of a wall mounted card reader, wherever you need it. Designed to work with the latest iPhones and the Command Centre Mobile App, the Mobile Reader brings the Gallagher mobile solution together in a complete package.

Mobile Connect credentials, DESFire cards and PIV cards (CHUID only) can be read natively (i.e. without Mobile Reader hardware) on iPhone 7 or newer running iOS 13 or later.



* MIFARE Classic, MIFARE Plus, MIFARE DESFire EV1 and MIFARE DESFire EV2 are registered trademarks of NXP B.V.

Talk to us

To find out what a mobile solution could do for your business, contact your Gallagher representative today.



Gallagher World Headquarters

181 Kahikatea Drive, Melville, Hamilton 3204 New Zealand

Phone+64 7 838 9800Emailsecurity@gallagher.com



Regional Offices

Americas Asia Australia India Middle East South Africa United Kingdom / Europe

Disclaimer

Please note that information contained in this document is intended for general information only. While every effort has been taken to ensure accuracy as at the date of the document, there may be errors or inaccuracies and specific details may be subject to change without notice. Copyright © Gallagher Group Limited.

security.gallagher.com