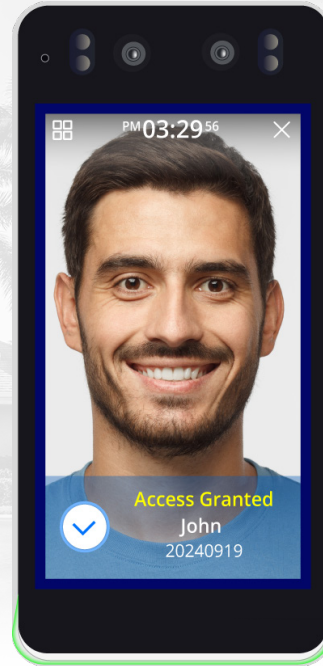


# EvTrack

## Integration Note

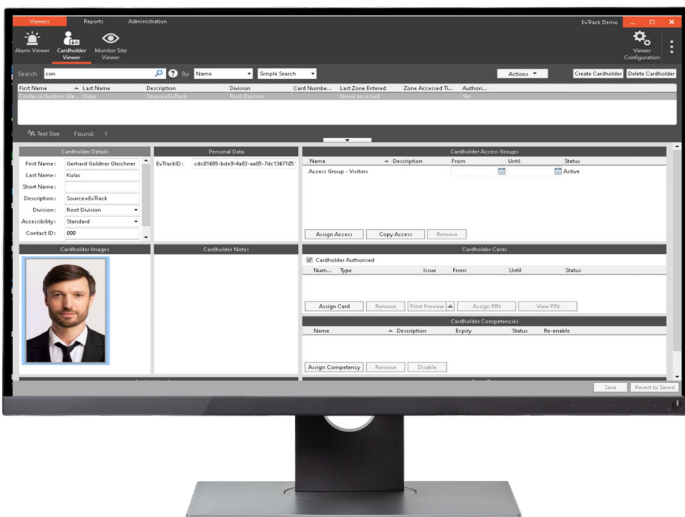
EvTrack's dedicated Gallagher driver allows for seamless integration of EvTrack's visitor management and access control solution with Gallagher Security's Command Centre Security Software. This solution provides automated visitor to physical access control management with EvTrack streamlining the access control process for temporary guests, visitors and contractors. It is ideal for sites that utilise Command Centre and where the customer wants to integrate Access/Control, Perimeter Security and Visitor Management into one integrated platform.



## Introduction

EvTrack's dedicated Gallagher driver allows for seamless integration of EvTrack's visitor management and access control solution with Gallagher Security's Command Centre Security Software.

This solution provides automated visitor to physical access control management with EvTrack streamlining the access control process for temporary guests, visitors and contractors. It is ideal for sites that utilise Command Centre and where the customer wants to integrate Access/Control, Perimeter Security and Visitor Management into one integrated platform. EvTrack's server is available as a cloud-based or on-premise deployment and communicates to Command Centre via Gallagher's REST API.



## Features



### Visitor Registration

Through the EvTrack Web Portal, Self-Service Visitor Kiosk or Handheld Rugged Visitor Scanner.



### Command Centre 8.9

EvTrack supports Gallagher's Command Centre Version 8.7 to 8.9



### Visitor Face Capture

As well as registration of name, surname and email address which are transferred to Gallagher's Cardholder Group.



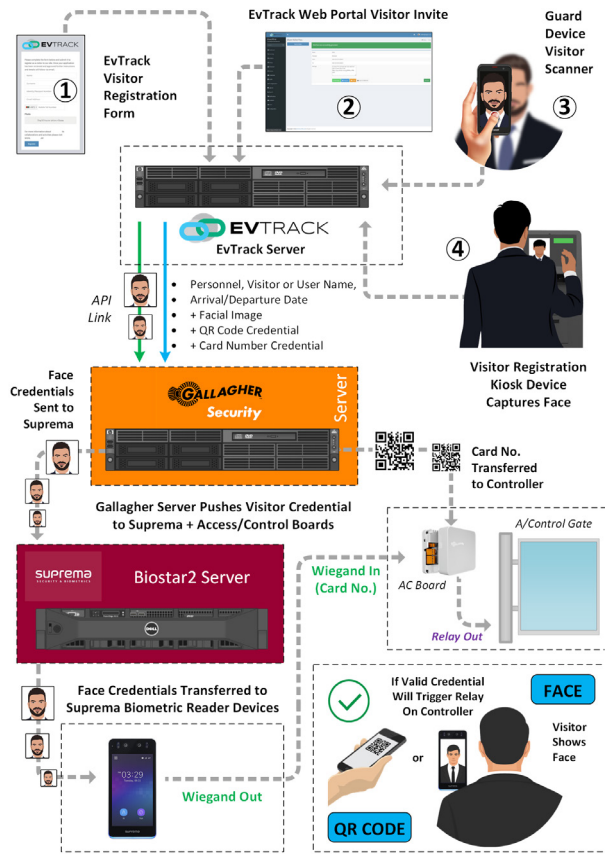
### Cloud or On-Premise

EvTrack's server application is available as a cloud-based or an on-premise customer hosted server deployment.

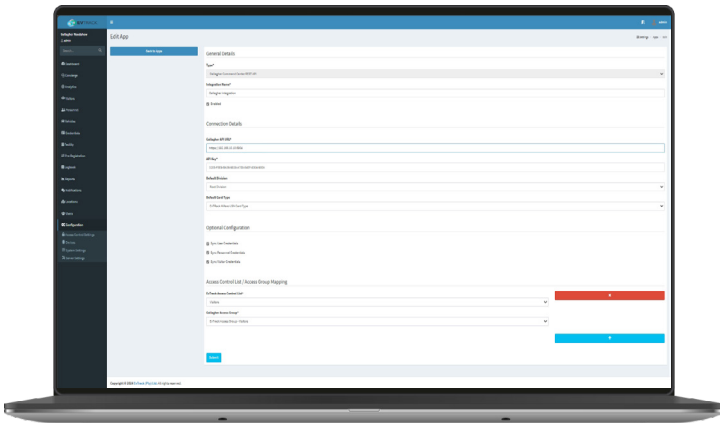
# EvTrack Integration How it Works

A visitor arrives at the site (ad-hoc or walk-in) or is pre-registered through EvTrack before arrival. With an ad hoc visitor's arrival at the site, the visitor's details are captured either through the EvTrack FrontDesk visitor kiosk, EvTrack Guard handheld device or via the EvTrack web portal interface. A profile with credential and start and end date as well as access control privileges is then created for them on the EvTrack server. This data is sent to the Gallagher server where the appropriate credential with cardholder details, permissions and credential are created.

EvTrack can also be used as an enrollment solution in terms of loading employee facial images for use with Hikvision or SAFR facial biometric readers where Gallagher may not directly support integration with that product. Images are compressed, watermarked and securely transferred to Gallagher.



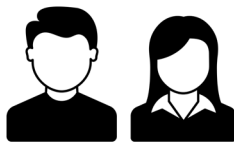
## EvTrack Web Gallagher Configuration Page



## Credentials Transferred to Gallagher



QR Code Credentials



Face Credentials

## EvTrack Supported Face Readers

EvTrack also integrates with SAFR and Hikvision Face Readers allowing EvTrack to capture or process these images and then transfer them to Gallagher's as a cardholder.



suprema



[Link to Online Documentation](#)

## Distributed By:

