

Milestone integration Software manual

User Manual V1.0



Document Control

Document		Milestone integration application User manual						
Version V1.0		V1.0						
Revision	Revision							
Version	Au	thor	Date	Remark				
1.0 Julio Mont		io Montes	2020.02	Initial version				



Foreword

This user manual describes the configuration and usage of the Comba software for integration with the Milestone XProtect 2019 R3 version. Information contained in this document is subject to change without prior notice



Table of Contents

Sumário

1.	Abo	but the Comba software Milesone integration	. 5
2.	Syst	tem requirem ents	. 5
3.	Exp	loring the start page	. 5
4.	Mak	king login to Milestone API	. 6
4	.1.	Binding your device to event	. 6
4	.2.	Binding more than one device to event	. 7



1. About the Comba software Milesone integration

This software has the goal to integrate Comba Devices (GateGuard, AIENg and FacePack) to Milestone XProtect 2019 R3.

2. System requirements

CPU: Intel Core 2 Duo 2 GHz RAM: 2 GB Available free disk space: 500 MB Operating system: Windows Vista, Windows 7, Windows 8 or Windows 10

3. Exploring the start page

After the installation, you can access the system through the URL: http://localhost:3000/

The screen below will be displayed:



GateGuard Milestone integration

Fill below with the Milestone server info.

Comba server configuration							
Port							
8001	1						
	Save	e Comba event server data					
Milestone login configuration							
Host	Login		Password				
localhost 2	арі	3	•••	4			
Login to Milestone API server							



Index	Description
1	Comba integration server PORT
2	Host where XProtect server are running
3	API SOAP Login
4	API SOAP Password

4. Making login to Milestone API

To make login to Milestone API and get all events created by the user, click in "Login to Milestone API server", so the screen below will be loaded with all User-defined Events:

Bind Comba device/AIEng to events

Comba device IP	Events	Menu
192.168.1.50 1	GateGuard_event 2	\$ Đ
	Choose	
	AlEng_event	
	test-02	
	GateGuard_event	
Bind Comba device/AlEng to events		
Comba device IP	Events	Menu
192.168.1.50	GateGuard_event	\$
	Bind 3	

4.1. Binding your device to event

To bind your device, input your IP (1), select the event that you want to bind to the device (2) and click on "Bind" (3)

Now every time your device recognizes a user, the server will receive a TCP information call the event selected.



4.2. Binding more than one device to event

GateGuard **Events** Menu ¢ ÷ 192.168.1.50 start_to_rec Bind Bind GateGuard/AIEng to events Comba device IP Events Menu \$ ÷ 192.168.1.50 start_to_rec Comba device IP **Events** Menu 192.168.1.100 Choose... \$ -Bind

To bind more devices to events, click on **Plus** (1) button, a new line will be loaded with all events, input another device IP, choose the event desired and click on "Bind" again.

Bind GateGuard/AIEng to events



-- END OF DOCUMENT --