




**MySmartGuardPlus Integration with Atlas Access Control
User manual.**

V 1.0

Copyright © 2023 MySmartGuard. All rights reserved.

Without the prior written consent of MYSMARTGUARD, no portion of this manual can be copied or forwarded in any way or form. All parts of this manual belong to MYSMARTGUARD and its subsidiaries (hereinafter the "Company" or "MySmartGuard").

Trademark

 MySmartGuard+ is a registered trademark of MYSMARTGUARD. Other trademarks involved in this manual are owned by their respective owners.

Disclaimer

This manual contains information on the operation and maintenance of the MySmartGuard equipment. The copyright in all the documents, drawings, etc. in relation to the MySmartGuard supplied equipment vests in and is the property of MySmartGuard. The contents hereof should not be used or shared by the receiver with any third party without express written permission of MySmartGuard.

The contents of this manual must be read as a whole before starting the operation and maintenance of the supplied equipment. If any of the content(s) of the manual seems unclear or incomplete, please contact MySmartGuard before starting the operation and maintenance of the said equipment.

It is an essential pre-requisite for the satisfactory operation and maintenance that the operating and maintenance personnel are fully familiar with the design and that the said personnel have received thorough training in operating and maintaining the machine/unit/ equipment. It is further essential for the safe operation of the machine/unit/ equipment that personnel has read, understood and followed the safety instructions contained in the manual.

In case of any conflict between terms and conditions of this manual and the contract specifications, drawings, instruction sheets or any other contract-related documents, the contract conditions/documents shall prevail. The contract specific conditions/documents shall apply in priority.

MySmartGuard offers no warranty, guarantee or representation regarding the completeness of any information contained in this manual or any of the amendments made thereto. MySmartGuard does not extend the warranty of any kind, including, without limitation, any warranty of design, merchantability or fitness for a particular purpose.

MySmartGuard does not assume responsibility for any errors or omissions in the information or documents which are referenced by or linked to this manual. The entire risk as to the results and performance obtained from using the information is assumed by the user.

MySmartGuard in no event shall be liable to the user or any third party for any incidental, consequential, indirect, special, or exemplary damages, including, without limitation, loss of business, loss of profits, business interruption, loss of business information or any pecuniary loss, arising out of, in connection with, or relating to the use of the information contained in or

referenced by this manual, even if MySmartGuard has been advised of the possibility of such damages.

This manual and the information contained therein may include technical, other inaccuracies or typographical errors. MySmartGuard periodically changes the information herein which will be incorporated into new additions/amendments to the manual. MySmartGuard reserves the right to add, delete, amend or modify the information contained in the manual from time to time in the form of circulars, letters, notes, etc. for better operation and safety of the machine/unit/equipment. The said additions or amendments are meant for improvement /better operations of the machine/unit/equipment and such amendments shall not give any right to claim any compensation or damages under any circumstances.

MySmartGuard shall in no way be responsible (i) in case the machine/unit/equipment malfunctions due to any non-compliance of the instructions contained in this manual (ii) in case of operation of the machine/unit/equipment beyond the rate limits (iii) in case of operation of the machine and equipment in conditions different from the prescribed conditions of the manual.

The product will be updated from time to time without prior notice. The latest operation procedures and relevant documents are available on <https://www.MySmartGuard.com>.

If there is any issue related to the product, please contact us.

MySmartGuardPLUS

Address: 1600 Union Hill RD, Alpharetta GA 3005

Phone: +1-862-505-2101

For business-related queries, please write to us at: sales@MySmartGuard.com.

To know more about our global branches, visit www.MySmartGuard.com.

About the Manual

This manual introduces the operations of **My Smart Guard Mobile Application**.

All figures displayed are for illustration purposes only. Figures in this manual may not be exactly consistent with the actual products.

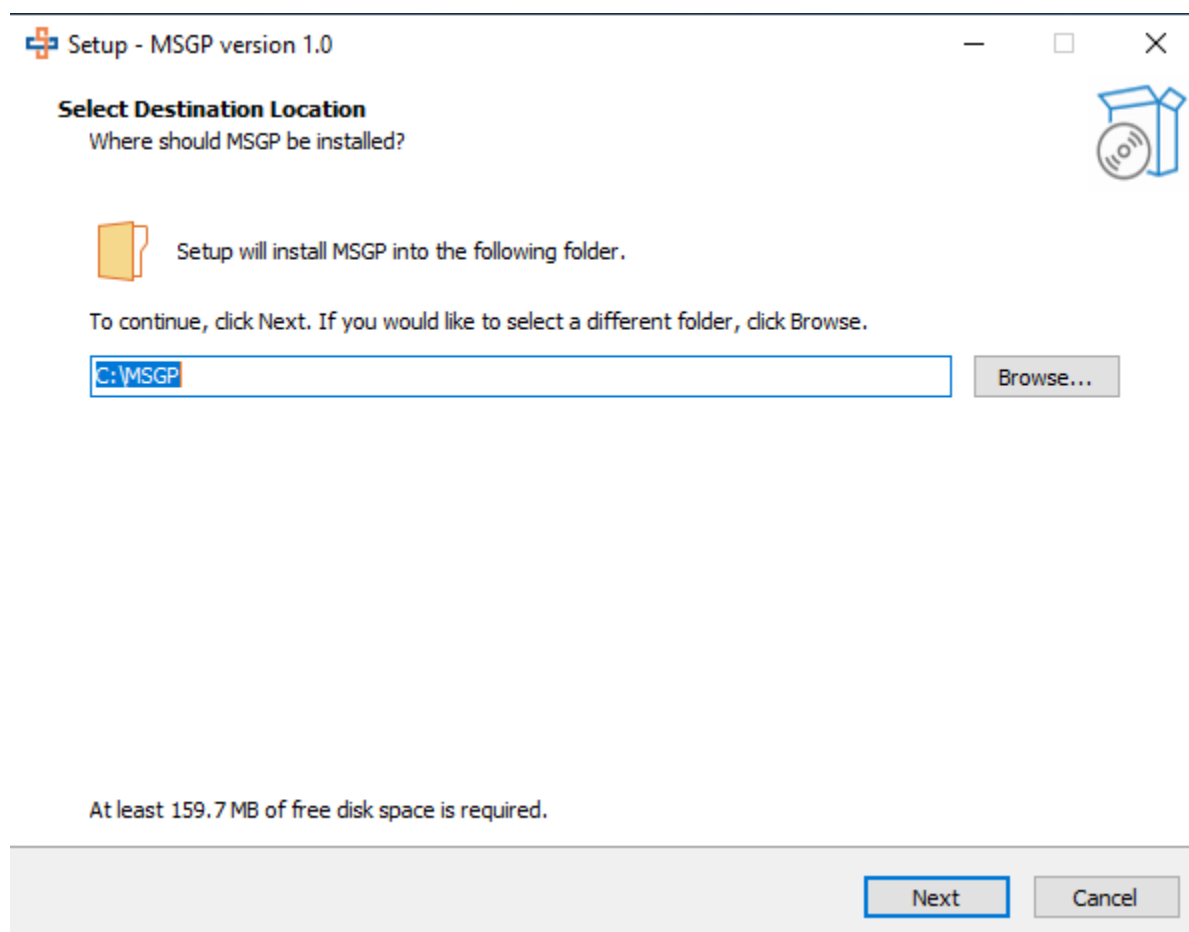
- **Download link click here:** [MSGConnector V1.0.8 8-20-2024.exe](#)

Please Download the MSGP exe file from the link and install it on the server/workstation.

Hardware Configuration

- **Processor:** Intel Core i3 (or greater)
- **RAM:** 4 GB (or greater)
- **OS:** Windows 10 or 11
- **SSD:** 256 GB
- **Ethernet (Internet Required)**

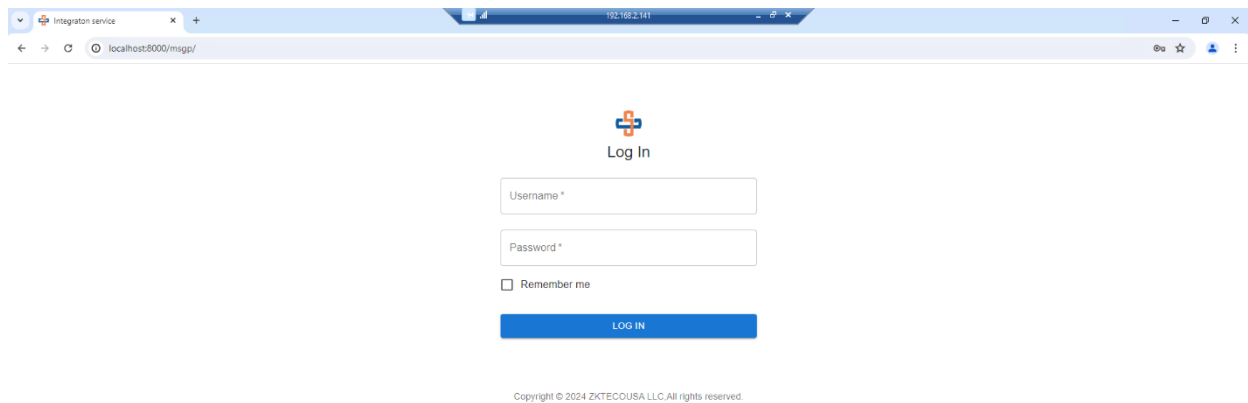
- Install exe on the workstation/server. Please keep the default folder.



- After installation is done please open on the web browser by localhost or IP Address.

By Default Port: 8000

<http://localhost:8000>

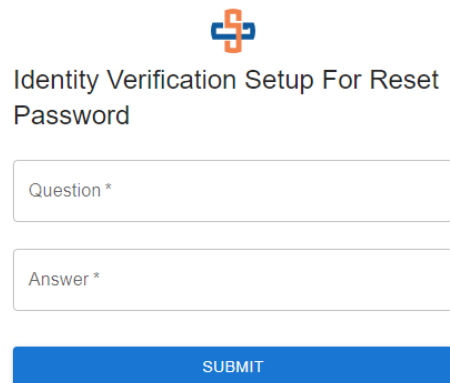


By Default Username & Password for login.

Username: admin

Password: Admin@123

- After Login setup question for password reset.



Identity Verification Setup For Reset Password

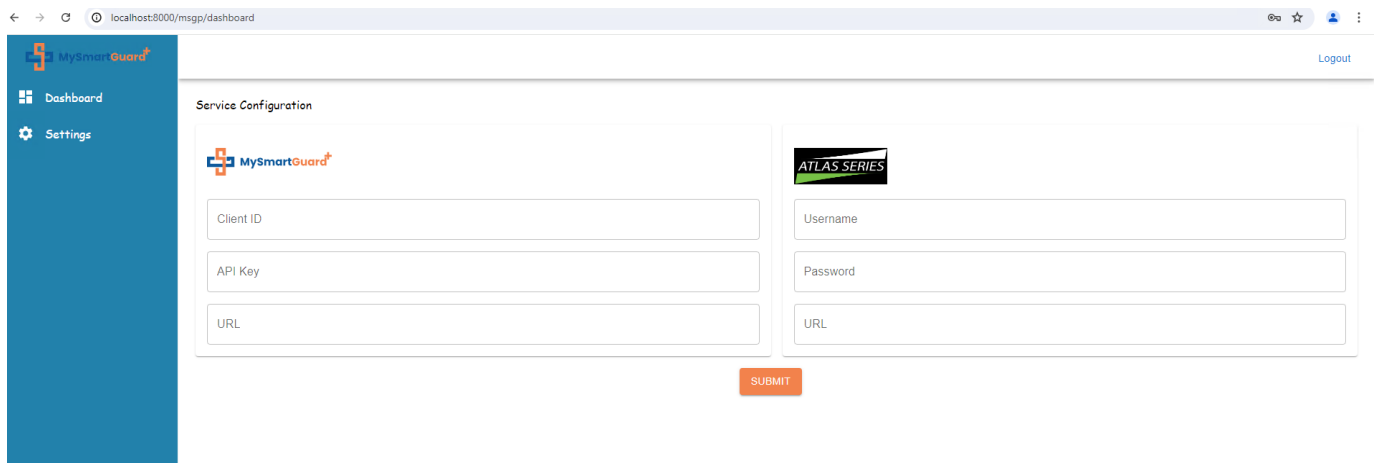
Question *

Answer *

SUBMIT

Copyright © 2024 ZKTECOUSA LLC, All rights reserved.

- After login please Input MySmartGuard plus and Atlas access control details and click on submit



localhost:8000/msgp/dashboard

Dashboard

Settings

Service Configuration

MySmartGuard+

Client ID

API Key

URL

ATLAS SERIES

Username

Password

URL

SUBMIT

Logout

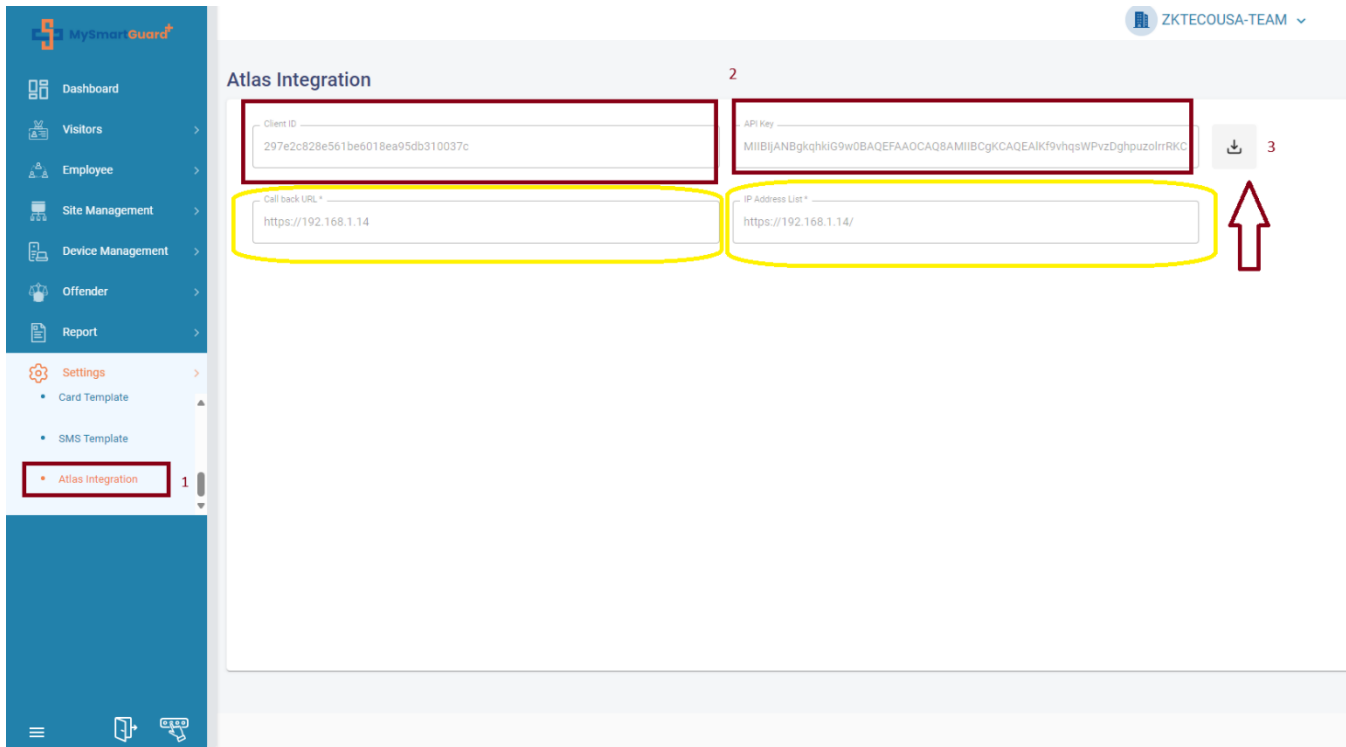
MySmartGuardPlus Detail.

Client ID:

API Key :

URL: <https://login.mysmartguardplus.com>

Note: Client ID and API details will be obtained from the MySmartGuardPlus login. Please make sure your Subscription should be **“MSG- Silver” or “MSG -Gold”**.



Red Mark will get the Client ID & API Key. Please download the key to easily copy and paste. Yellow Mark Atlas Primary panel URL detail.

Atlas Access Control Detail.

Username: Atlas Primary Panel login username

Password: Atlas Primary Panel password

URL: https://Atlas Primary Panel IP Address:443

[Logout](#)

Service Configuration

Client ID 297e2c828e561be6018ea95db310037c	Username admin
API Key MIIBijANBgkqhkiG9w0BAQEFAAACQ8AMIIBCgKCAQEAIKf9vhqsWPvzDghpuzolrrRKCX8YNxk+ tqih	Password admin
URL https://login.mysmartguardplus.com	URL https://192.168.1.14:443

SUBMIT

➤ MySmartGuardPlus & Atlas Connection status check.

Service Configuration

➔ ✓

Client ID *

API Key *

URL *

➔ ✓

Username *

Password *

URL *

SUBMIT

➤ Select Door & Access Level and click on submit. First create Access Level on Atlas Panel.

localhost:8000/msgp/settings

MySmartGuard+

Dashboard

Settings

Select Default Access Level/Door :

Access levels

Both Genral Access levels

Doors

Door 1 Doors

Reset Password :

Current Password

New Password

SUBMIT

Welcome, admin. Atlas Series test.

Access Levels

Monitor

Access

Config

Admin

Back

Forward

Create

Save

Cancel

Name

X

Access Control

- Users
- Shared Access Codes
- Emergency Codes
- Access Levels**
- Schedules
- Door Mode Schedules
- Special Days
- Multi-User Access

Name

Both

General

QR code

- Enable 26-bit Wiegand RAW & QR code functionality from Atlas Config >> Card Format.

ZKTeco ATLAS SERIES
Welcome, admin. Atlas Series test

Card Formats | Monitor | Access | Config | Admin | Back | Forward | Create | Save | Cancel

Name	Status
26-bit Wiegand (Raw)	Enabled
26-bit Wiegand w/Facil...	Disabled
34-bit Wiegand (Raw)	Enabled
34-bit Wiegand w/Facil...	Disabled
35-bit Corporate 1000	Enabled
37-bit Wiegand (Raw)	Enabled
37-bit Wiegand w/Facil...	Disabled
50-bit Wiegand w/Facil...	Enabled
54	Enabled
QR Code	Enabled

Name: 26-bit Wiegand (Raw)

Bits: 26

Enabled

Facility Code: Facility Code

Facility Code Start: Facility Code Start

Facility Code Length: Facility Code Length

Card Num Start: 1

Card Num Length: 24

Parity 1: Even

Start: 1

Length: 12

Location: 0

- Create an appointment from MySmartGuard Plus and check data on Atlas.

Name	Mobile	Email	Host	Invite Date	Status	Action
Test 3 Test	+1-678387		Jay Patel	08-20-2024 15:09	Approved	

Atlas Data show

ZKTeco ATLAS SERIES
Welcome, admin. Atlas Series test

Users | Monitor | Access | Config | Admin | Back | Forward | Create | Save | Cancel | Filter | Import | Forgive | Export PDF | Export All to CSV

Name	Personnel ID
Test 3 Test	00000009151e4a9...
Admin Admin	
dsfv dfsgg	
Jay Card P	
jay zkey	
test 22	
test test	
Visitor Test 071101	v-071101
Visitor Test 071102	v-071102
ZKTECO Test	00000009146780c01...

Status: Valid

First Name: Test 3

Last Name: Test

Personnel ID: 00000009151e4a901917131cf1d00ac

Role: Cardholder Only

User Group:

Language:

Valid From: 08/20/2024 15:04

Until Further Notice

Valid To: 08/20/2024 15:24

Disable User

Vacation From: mm/dd/yyyy

Vacation To: mm/dd/yyyy

Update image