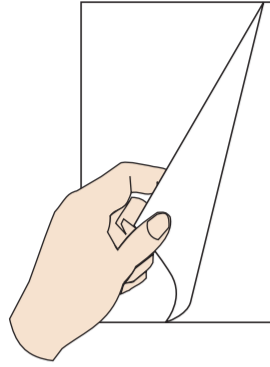
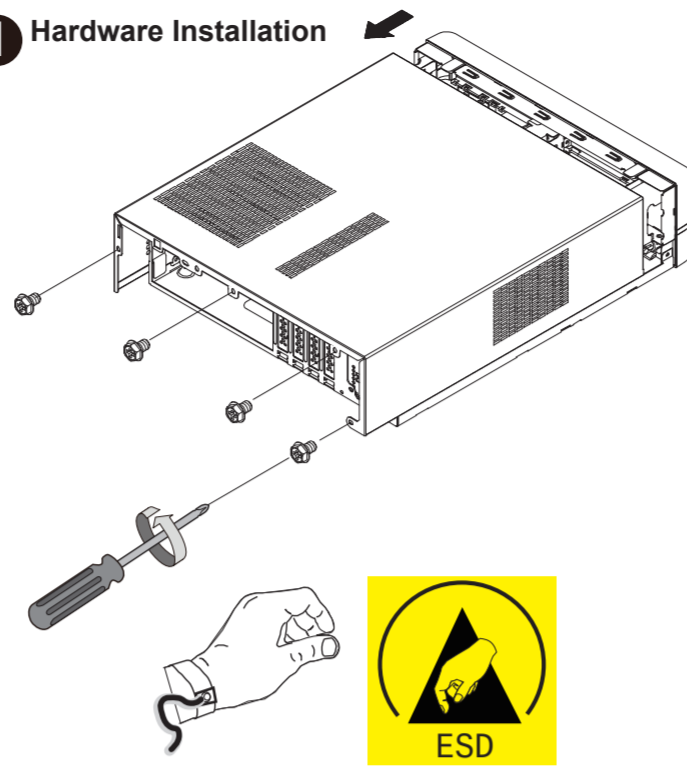


System Requirements:

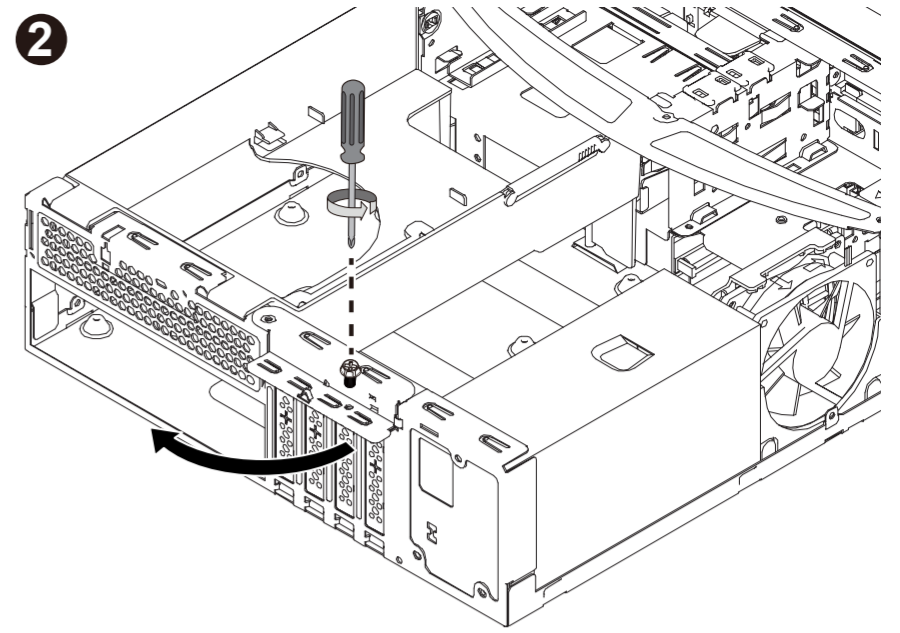
1. The C drive has OS and the VAST software installed in the factory.
2. Have another **HDD** installed as the **D** drive. Please refer to another NS9521 QIG (625057701G) for information about hard disk installation and VAST2 software configuration.



1 Hardware Installation

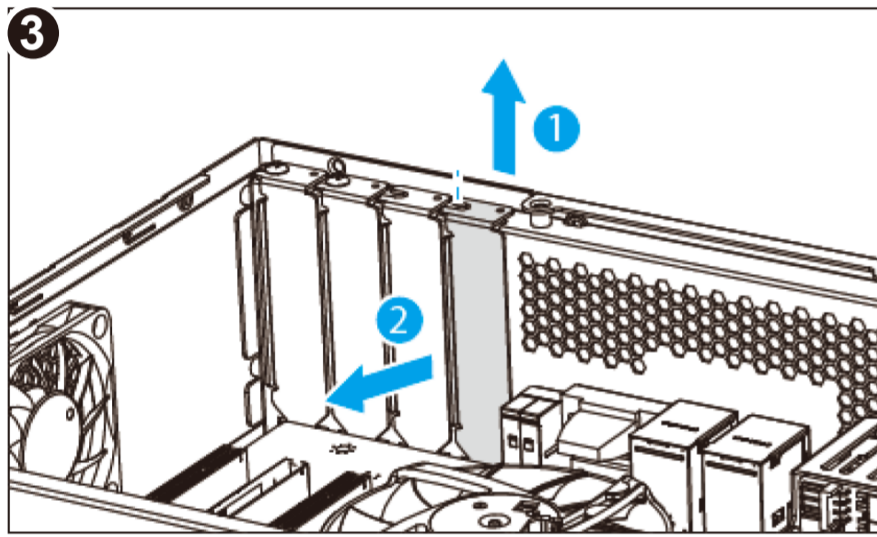


2

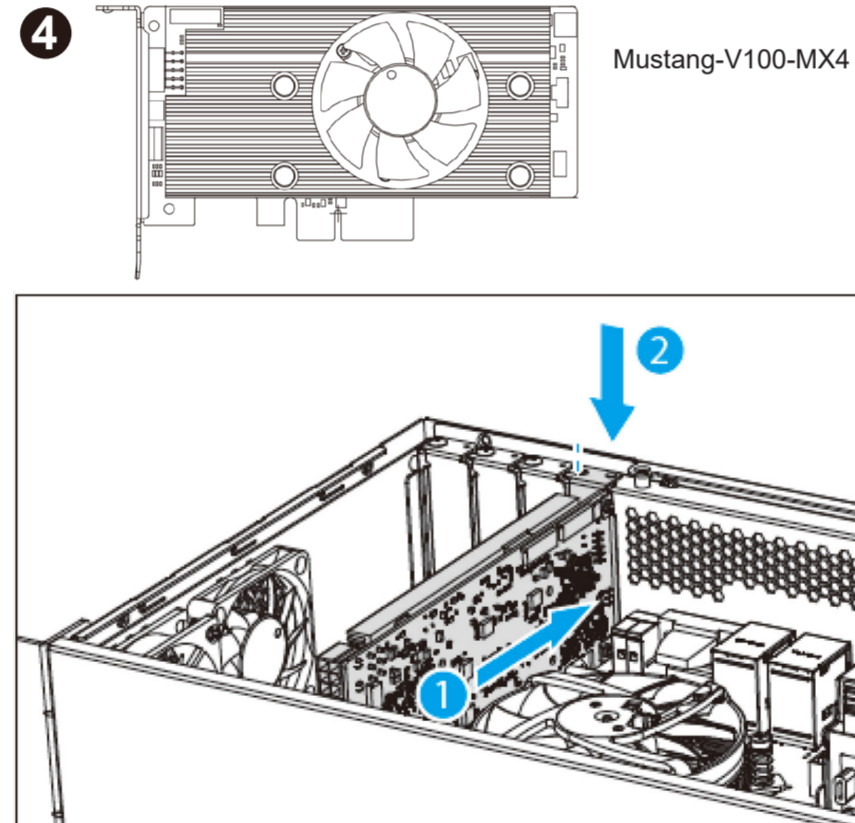


1. Wear an anti-static wristband: Wearing a simple anti-static wristband can help to prevent ESD from damaging the board.
2. Self-grounding before handling the board, touch any grounded conducting material. During the time the board is handled, frequently touch any conducting material that are connected to the ground.
3. Only handle the edges of the PCB. When handling the PCB, hold the PCB by the edges.

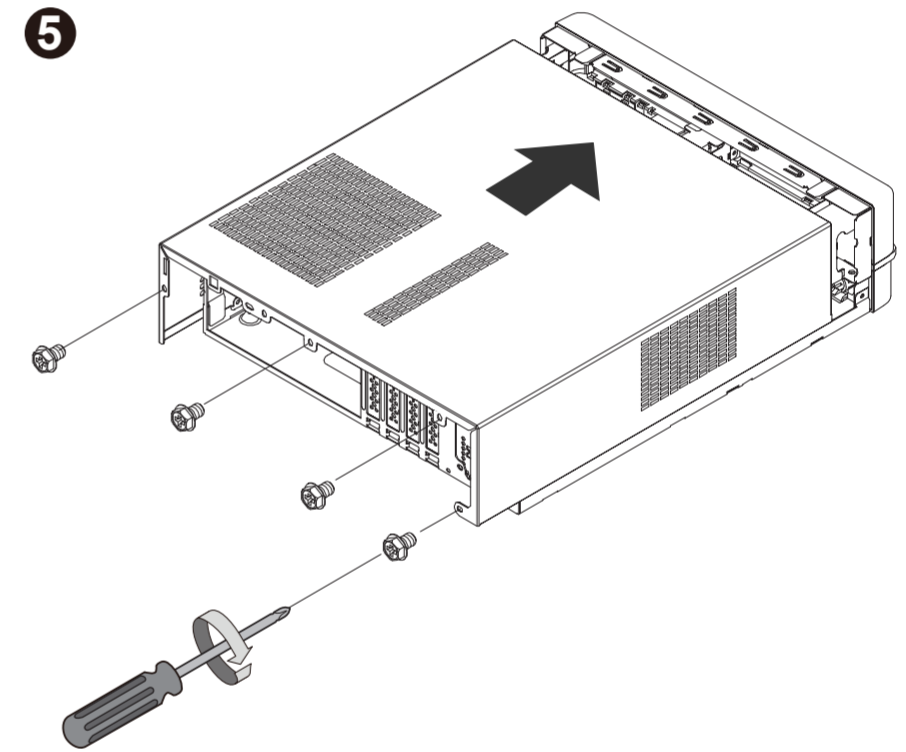
3



4



5



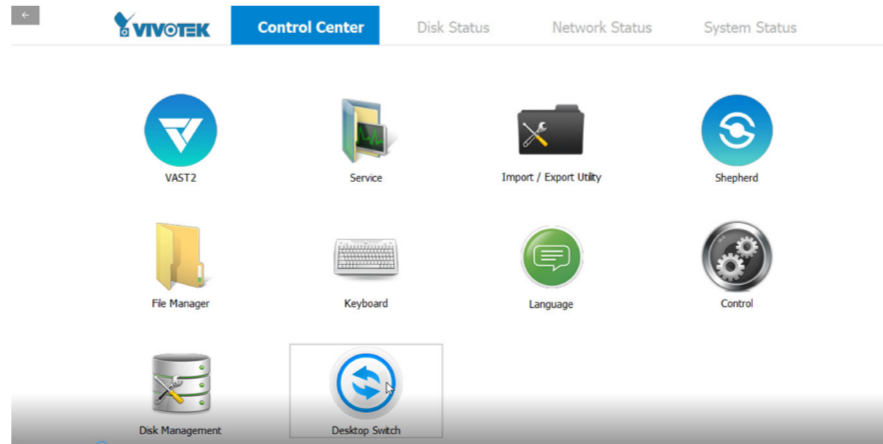
Software Installation

6

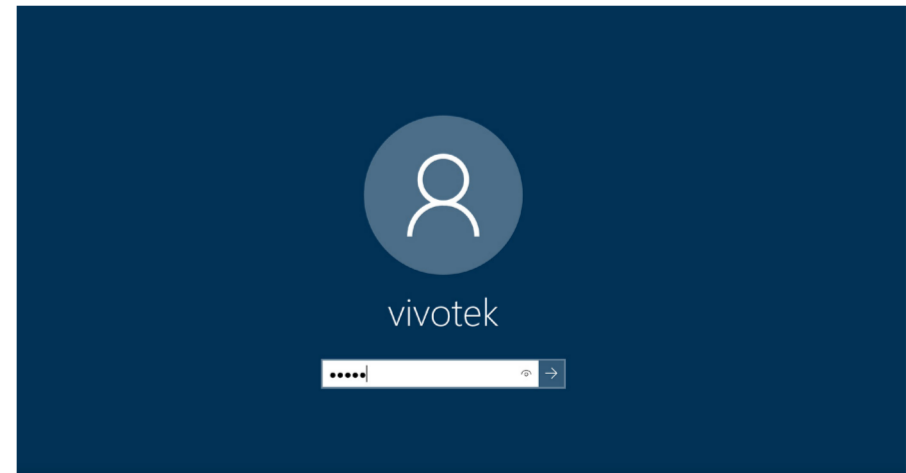


7

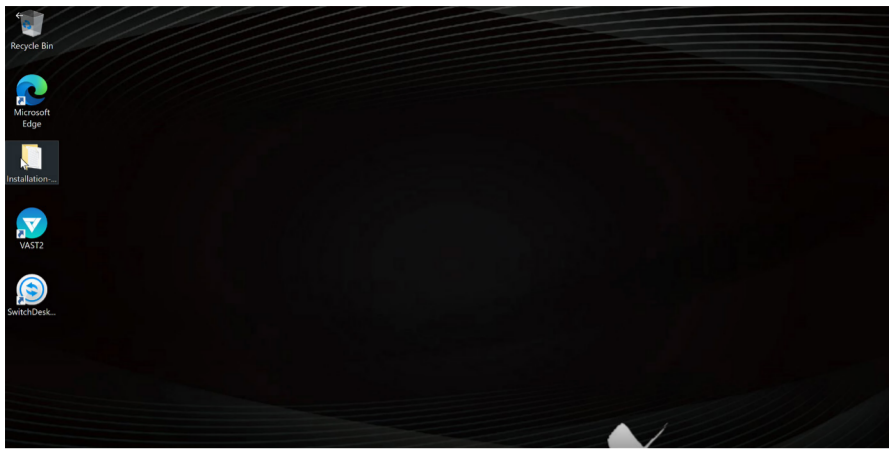
Desktop Switch



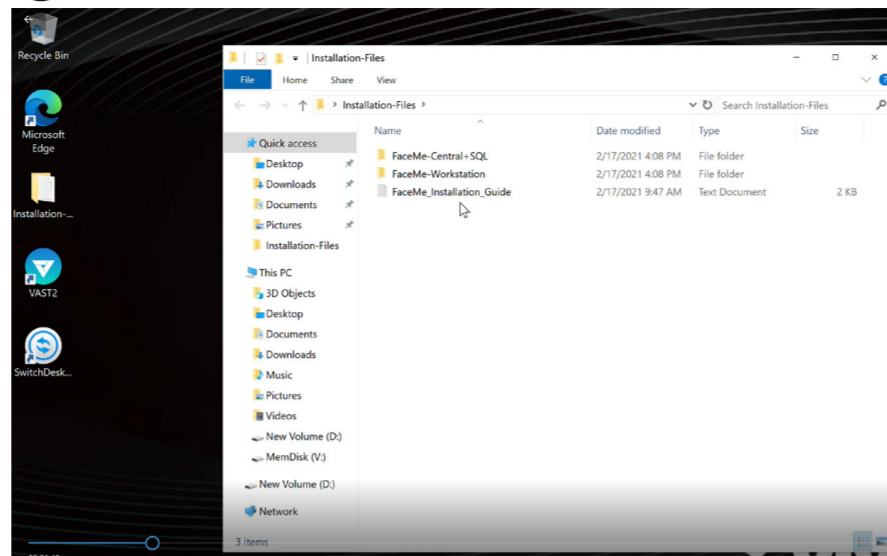
8



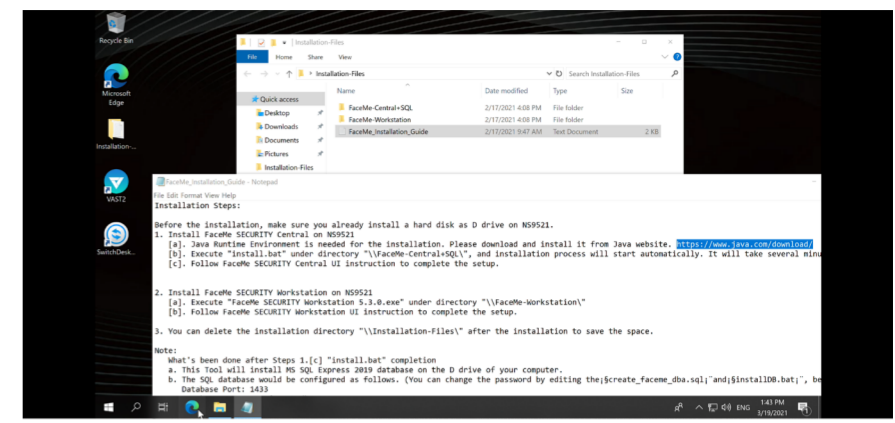
9 Installation Files



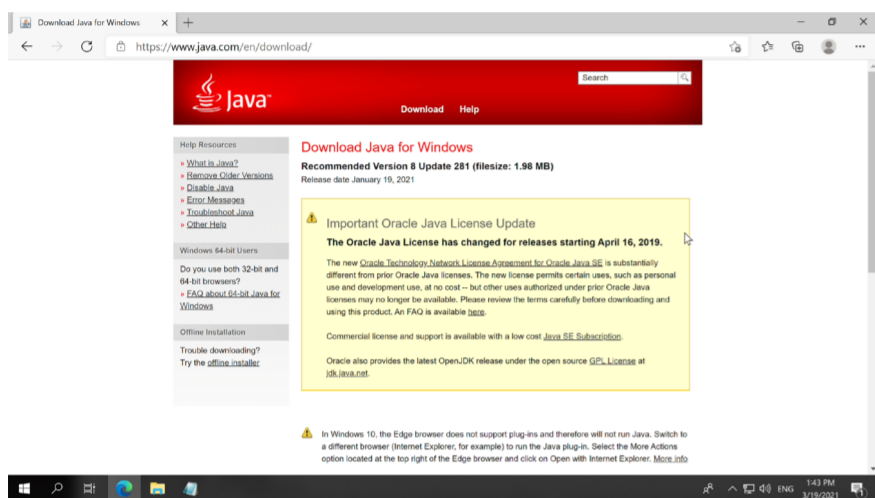
10



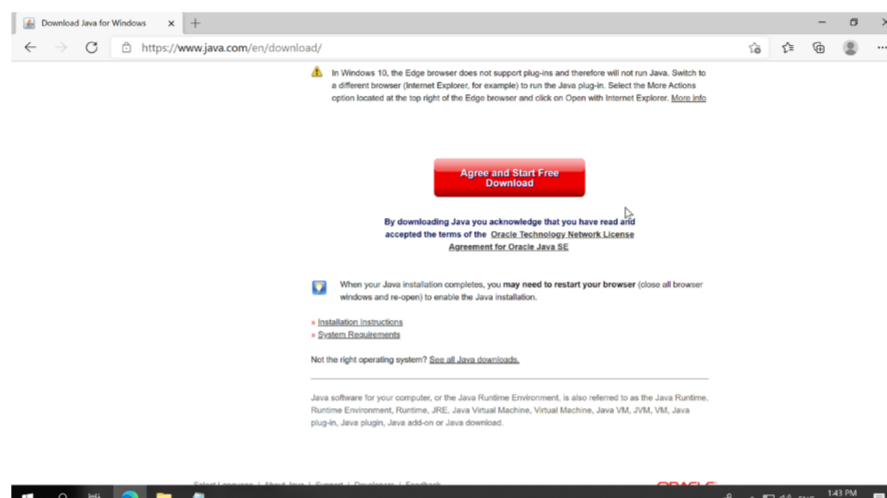
11 Open the Installation Guide



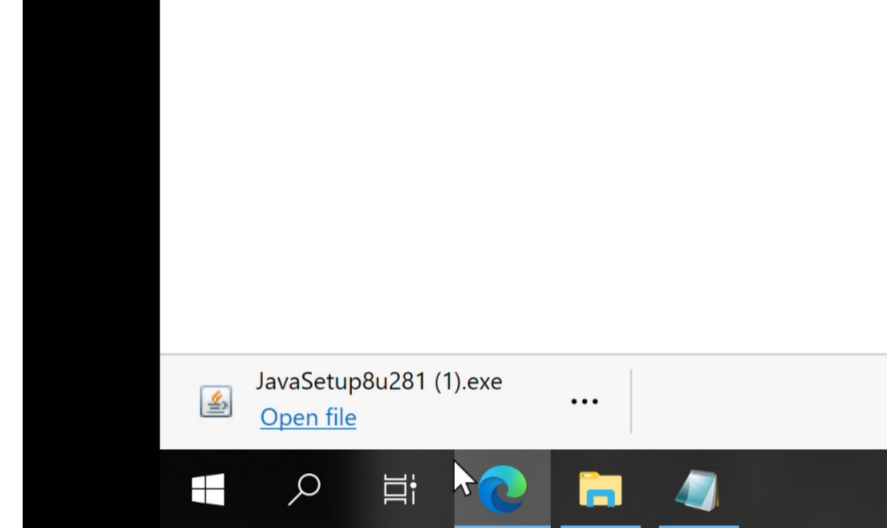
12 https://www.java.com/en/download/



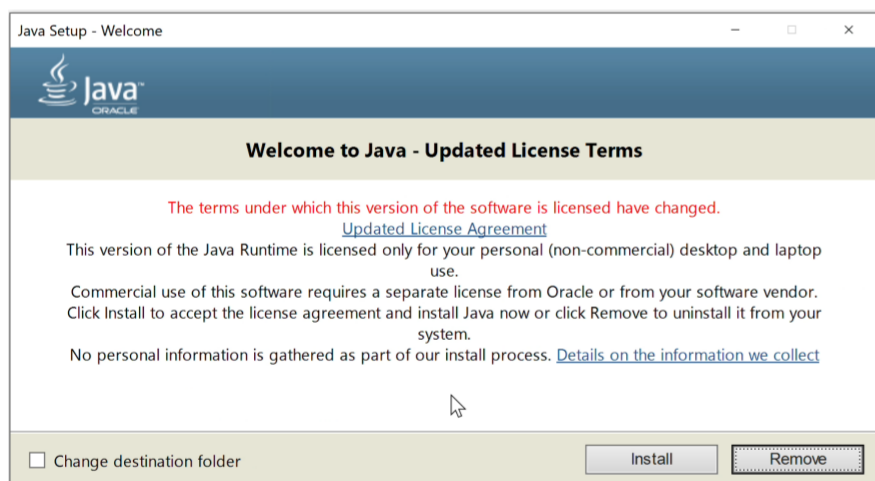
13



14



15



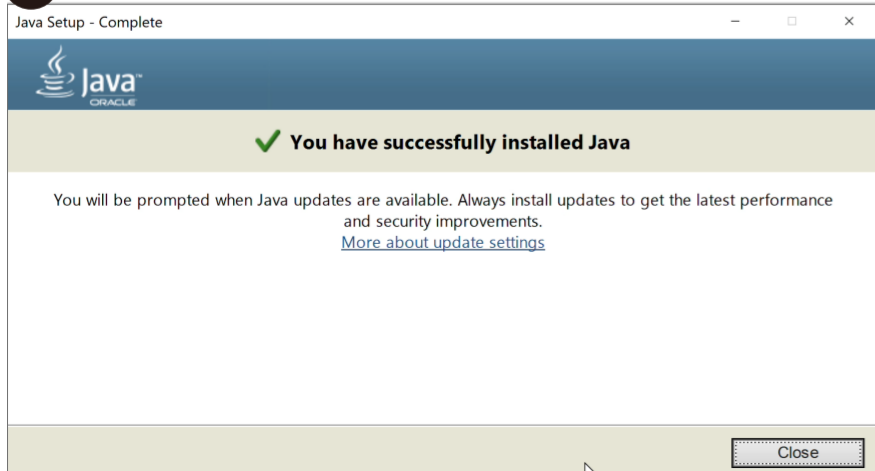
16



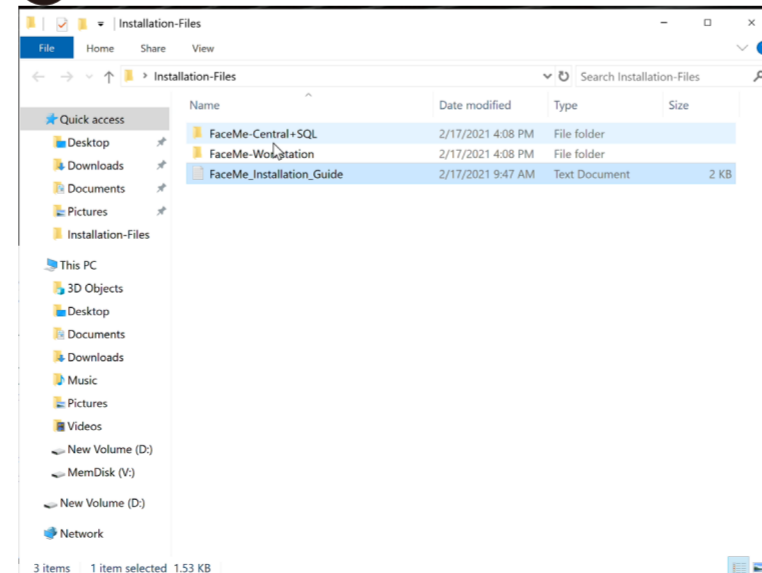
17



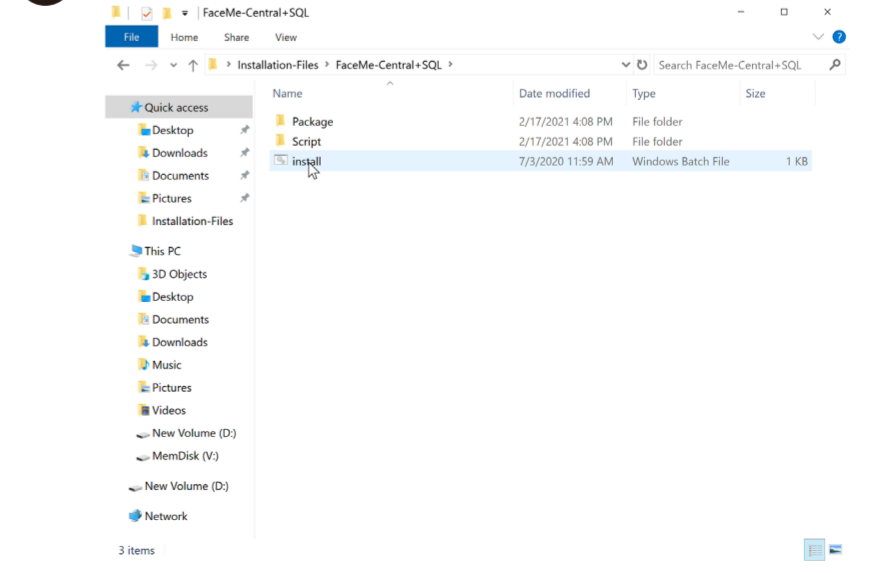
18



19 FaceMe-Central-SQL



20



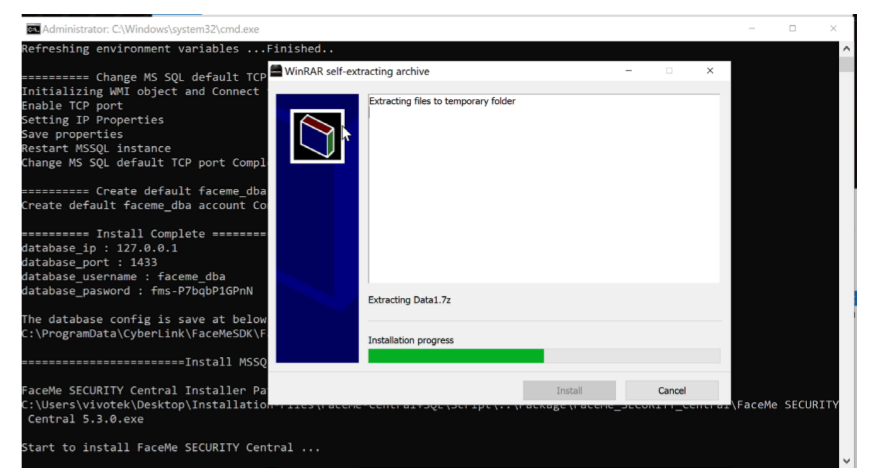
21 Wait 3 minutes

```
C:\Windows\system32\cmd.exe
C:\Users\vivotek\Desktop\Installation-Files\FaceMe-Central+SQL>Script\installAll.bat
*****Install MS SQL Server *****
Start to install MS SQL Server ...
Microsoft (R) SQL Server 2019 15.00.2000.05
Copyright (c) 2019 Microsoft. All rights reserved.
SQL Server 2019 transmits information about your installation experience, as well as other usage and performance data, to
Microsoft to help improve the product. To learn more about SQL Server 2019 data processing and privacy controls, please
see the Privacy Statement.
***** Change MS SQL default TCP port *****
Initializing WMI object and Connect to the instance using SMO
Enable TCP port
Setting IP Properties
Save properties
Restart MSSQL instance
Change MS SQL default TCP port Complete.
***** Create default faceme_dba account *****
Create default faceme_dba account Complete.
***** Install Complete *****
database_ip : 127.0.0.1
database_port : 1433
database_username : faceme_dba
database_password : fms-P7bqbP1GpNn
The database config is save at below path :
C:\ProgramData\CyberLink\FaceMeSDK\FaceMeSecurityCentral\config\quickSetup.properties
*****Install MSSQL successful*****
FaceMe SECURITY Central Installer Path :
C:\Users\vivotek\Desktop\Installation-Files\FaceMe-Central+SQL\Script\..\Package\FaceMe_SECURITY_Central\FaceMe_SECURITY_Central 5.3.0.exe
Start to install FaceMe SECURITY Central ...
```

22

```
Administrator: C:\Windows\system32\cmd.exe
Refreshing environment variables ...Finished..
***** Change MS SQL default TCP port *****
Initializing WMI object and Connect to the instance using SMO
Enable TCP port
Setting IP Properties
Save properties
Restart MSSQL instance
Change MS SQL default TCP port Complete.
***** Create default faceme_dba account *****
Create default faceme_dba account Complete.
***** Install Complete *****
database_ip : 127.0.0.1
database_port : 1433
database_username : faceme_dba
database_password : fms-P7bqbP1GpNn
The database config is save at below path :
C:\ProgramData\CyberLink\FaceMeSDK\FaceMeSecurityCentral\config\quickSetup.properties
*****Install MSSQL successful*****
FaceMe SECURITY Central Installer Path :
C:\Users\vivotek\Desktop\Installation-Files\FaceMe-Central+SQL\Script\..\Package\FaceMe_SECURITY_Central\FaceMe_SECURITY_Central 5.3.0.exe
Start to install FaceMe SECURITY Central ...
```

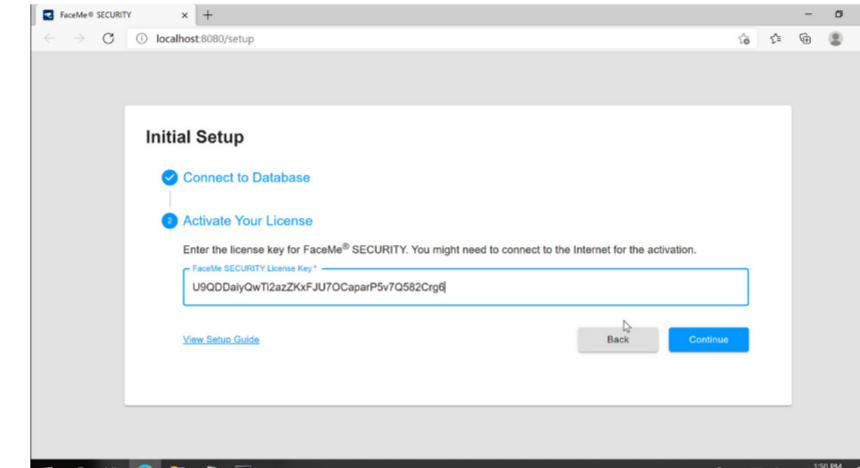
23 FaceMe Security Central



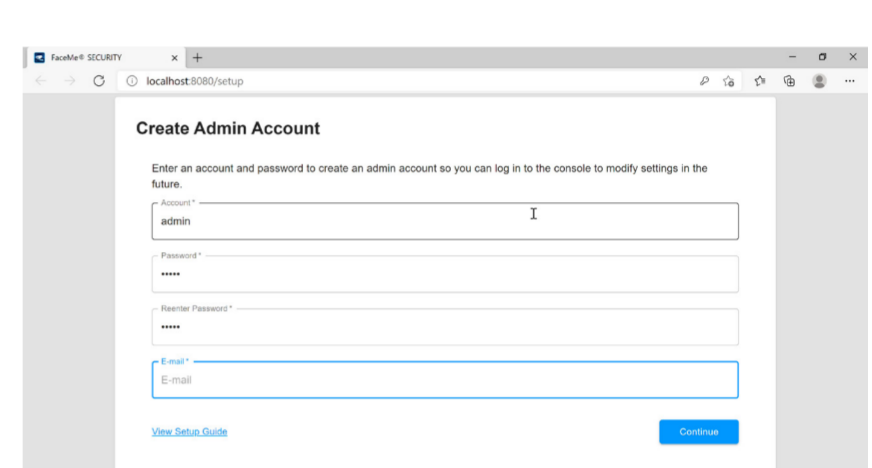
24 Finish the process and close the terminal.

```
Administrator: C:\Windows\system32\cmd.exe
Refreshing environment variables ...Finished..
***** Change MS SQL default TCP port *****
Initializing WMI object and Connect to the instance using SMO
Enable TCP port
Setting IP Properties
Save properties
Restart MSSQL instance
Change MS SQL default TCP port Complete.
***** Create default faceme_dba account *****
Create default faceme_dba account Complete.
***** Install Complete *****
database_ip : 127.0.0.1
database_port : 1433
database_username : faceme_dba
database_password : fms-P7bqbP1GpNn
The database config is save at below path :
C:\ProgramData\CyberLink\FaceMeSDK\FaceMeSecurityCentral\config\quickSetup.properties
*****Install MSSQL successful*****
FaceMe SECURITY Central Installer Path :
C:\Users\vivotek\Desktop\Installation-Files\FaceMe-Central+SQL\Script\..\Package\FaceMe_SECURITY_Central\FaceMe_SECURITY_Central 5.3.0.exe
Start to install FaceMe SECURITY Central ...
```

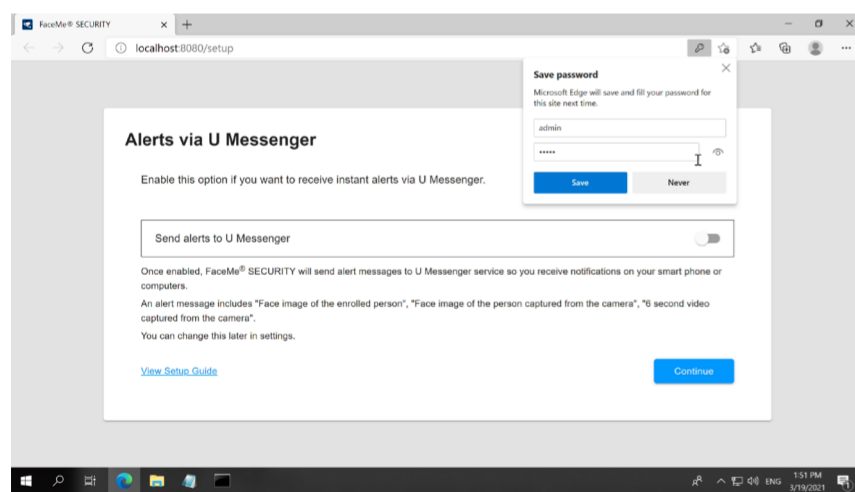
25 You can find the license key on the chassis.



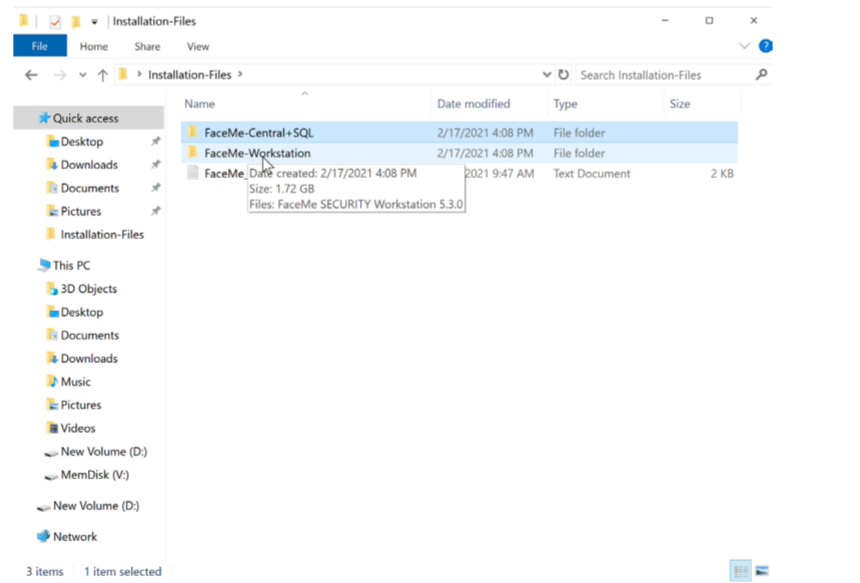
26



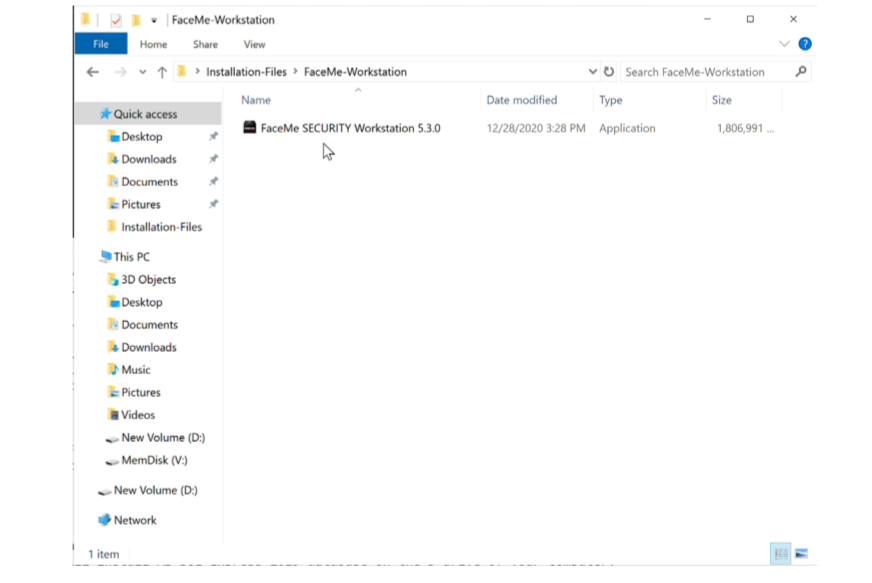
27



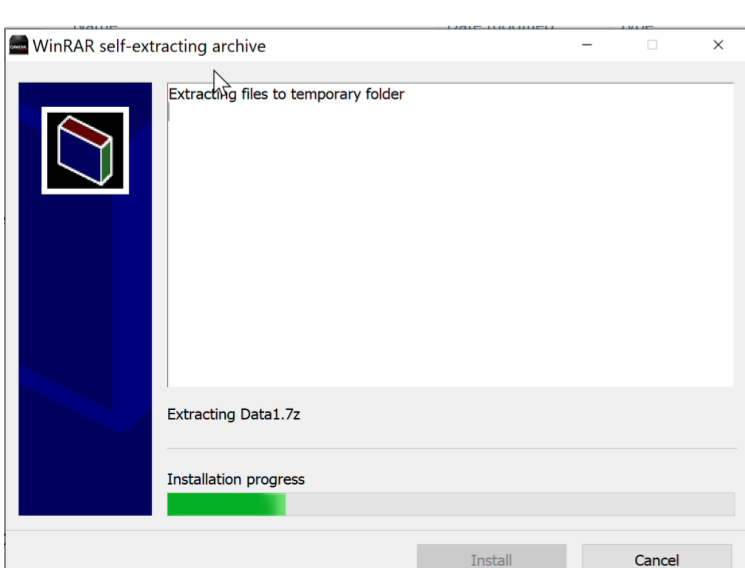
28 FaceMe-Workstation



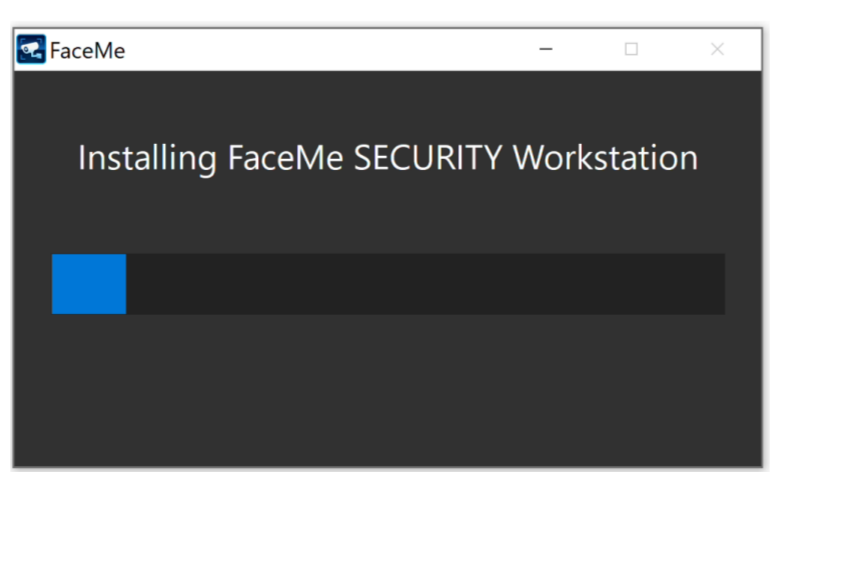
29



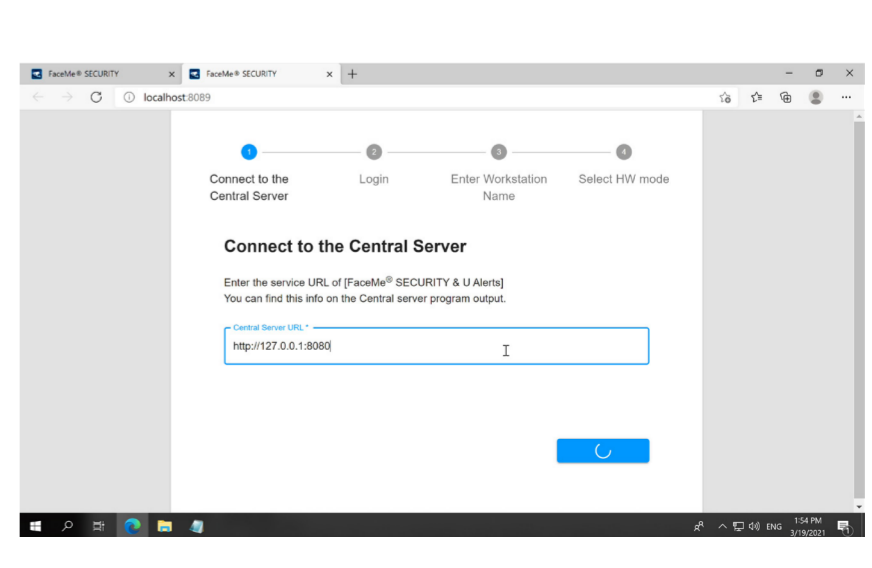
30



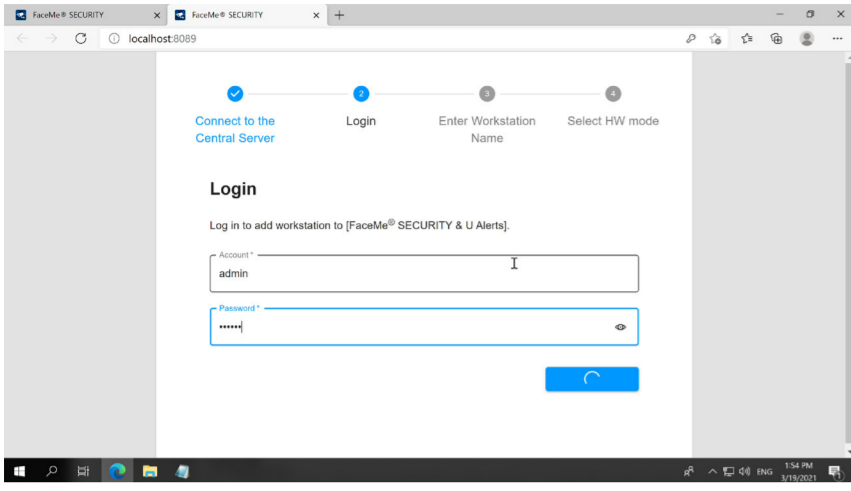
31



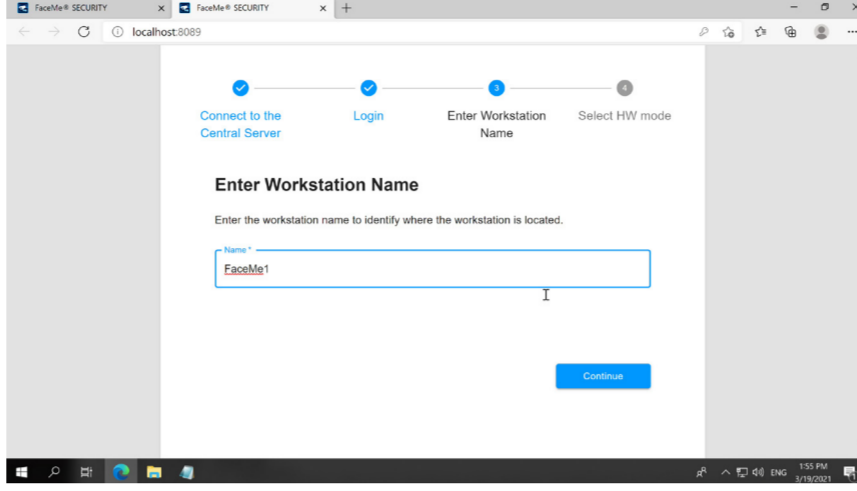
32 Central Server URL



33

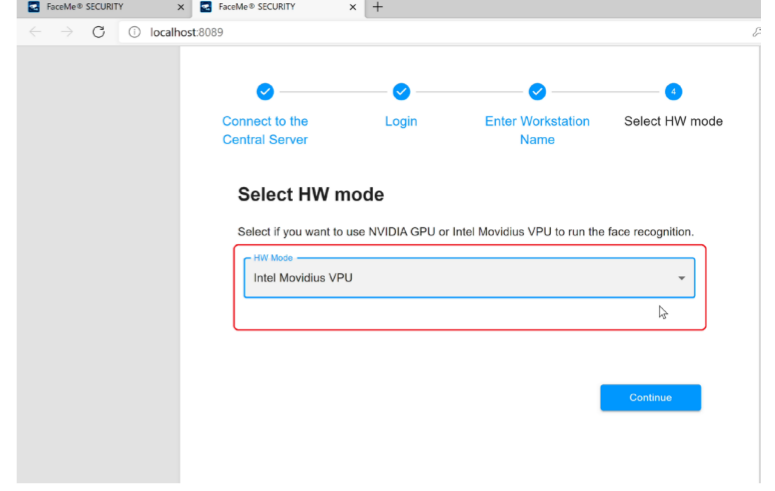


34



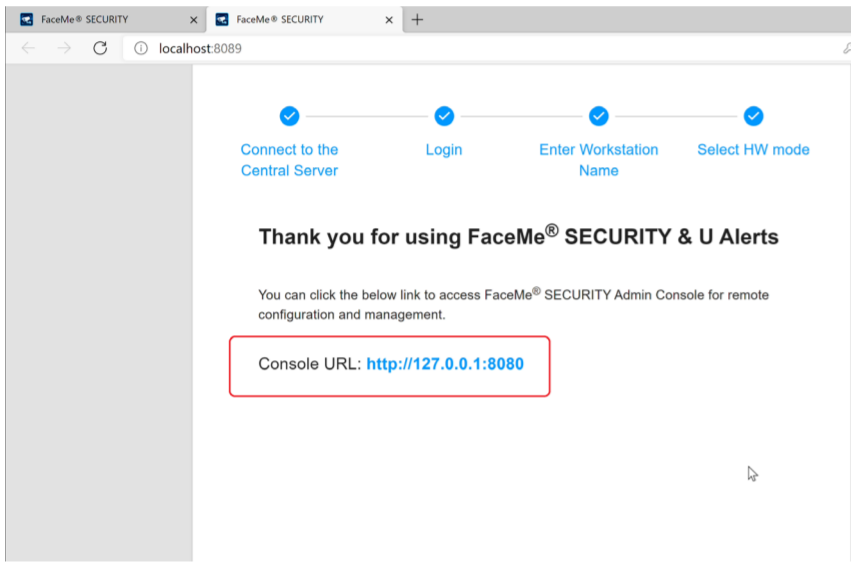
35

Select Intel Movidius VPU



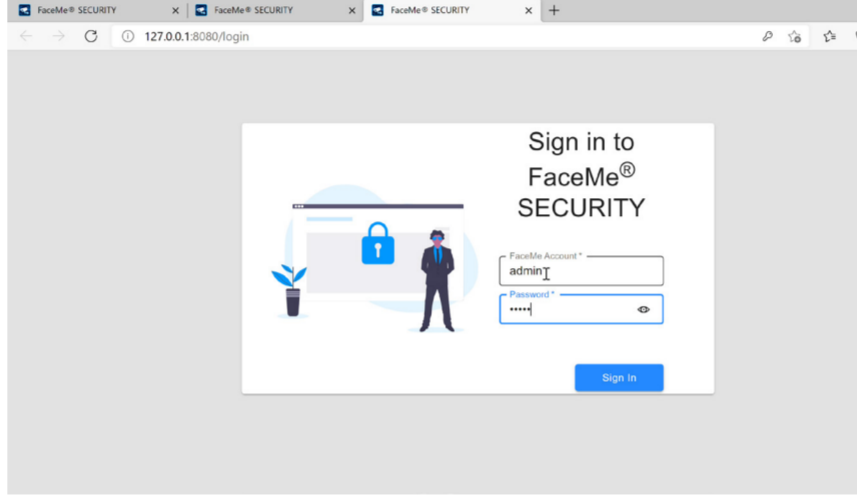
36

VAST server local machine IP address

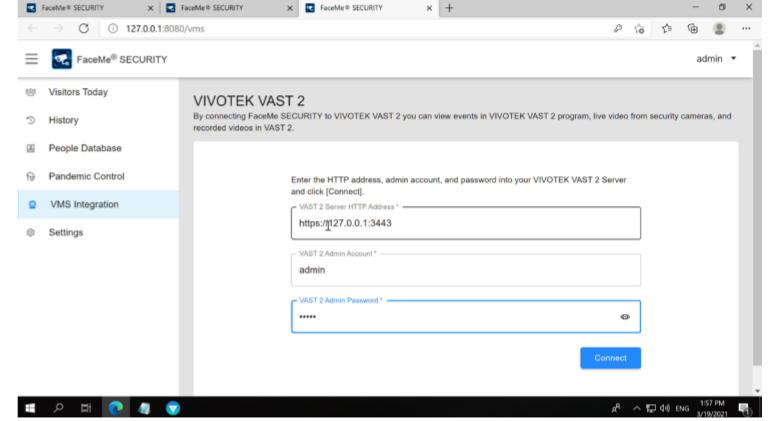


37

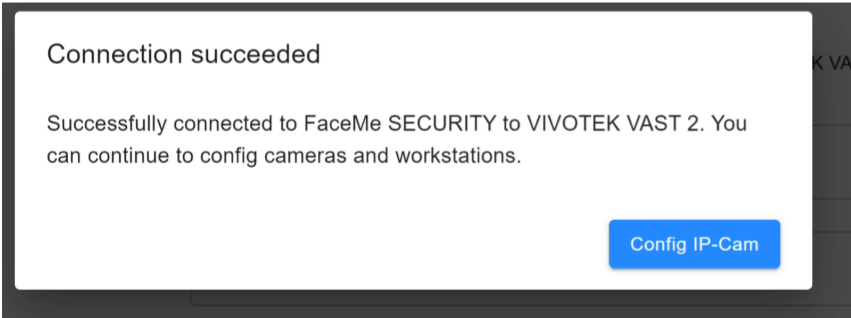
FaceMe Security



38



39



All specifications are subject to change without notice. Copyright © 2021 VIVOTEK INC. All rights reserved.

VIVOTEK INC.
6F, No.192, Lien-Cheng Rd., Chung-Ho, New Taipei City, 235, Taiwan, R.O.C.
[T: +886-2-82455282] [F: +886-2-82455332] [E: sales@vivotek.com]

VIVOTEK USA, INC.
2050 Ringwood Avenue, San Jose, CA 95131
[T: 408-773-8686] [F: 408-773-8298] [E: salesusa@vivotek.com]

VIVOTEK Europe
Zandsteen 15, 2132 MZ Hoofddorp Delta Electronics
T: +31 (0)20 800 3817 E: saleseurope@vivotek.com