# **EnverPortal Installer Account**

## -User Manual-

## 1.0.1 Installer Account

The Installer Account are in the third level of the system, and the Installer accounts are under the Installers' management. The Installer Account could see all the systems, devices and end users which under the installer's management.

Here are the home page of the Installer Account below.

🌼 ENVER	ENVERTECH Warranty registration 💬 🌐 tradie 🛛 binsaler Locuit											
Overview	Power Generation											
⑦ Devices >		Mu		30			•		4			
L Users	· · · · · · · · · · · · · · · · · · ·	110										
③ Data	42.53 kWh	631.90 kWh	Wh 6.71 MWh				1.50 GWh 13.5					
Setting >	Today's Energy	Month to bate En	ngy	n Eriel (IX		Capacity						
	Current Power		System	EVB/EV	r							
			( Annual Annua		Active EVI//EVIT							
			Total Systems	· · · ·	Installed EVB/EVT			2				
		- <b>\</b>	$\sim$				TOGI EVELENT					
	- U '		User			м						
			New Users This Month		1	0 Active MPPTs			48			
	5.72	kW 🔹	New Users This Year Total Listers		Abnormal MPPTs Total MPPTs			0 66				
										-		
	Systems											
	System Name End User MI	EVB/EVT Total Systems v All Countries	✓ Search Reset									
	Status System image	System Name Capacity	EVB/EVT Active MIs/Total MIs	Country	End User	Current Power	Today's Energy	Total Energy	Update Time	Operate		
	1 • ####	Envertech Demo System 9.00 kWp	90010387 33 / 37	China	Envertech	3.62 kW	30.38 kWh	52.44 MWh	13/08/2024 14:29:48	Delete		
	2 • 🜌	西域附進享达村享双相 4.50 kWp	90010164 15719	China	Ism@envertech.com	2.10 kW	12.15 kWh	7.89 MWh	13/08/2024 05:24:10	Delete		
	Status:  Normal  Partly Offline  Offline	Alarms										
			fint	Previous 1 No	ext Last							

## 1.0.2 Get an Installer Account

EnvertechInstallers have the right to open an Installer account. Make your request to the regional diatributor with the following info of your installer account including user name, email, company name, company address. Then your installer will open an account for you shortly.



## 1.1 Homepage

Today's Energy: the total energy harvest of all microinverters on the current day under the distributor account. Month To Date Energy: the total energy harvest of all microinverters in the current month under the distributor account. Year To Date Energy: the total energy harvest of all microinverters in the current year under the distributor account. Current Power: the total generated power of all microinverters on the current day under the distributor account by the time the account is logged in to.

Active Systems: the number of systems under the distributor account with data uploaded within the latest 15 minutes. Total Systems: the total number of systems created under the distributor account.

Active EnverBridges: the number of monitoring devices under the distributor account with data uploaded within the latest 15 minutes.

**Installed EnverBridges:** the number of all monitoring devices that have been registered by users under the distributor account.

**Total EnverBridges:** the number of all monitoring devices that have been authorized to the distributor account by Envertech.

Active MPPTs: the number of MPPTs under the distributor account with data uploaded within the latest 15 minutes.

(Note: EVT300 is considered as one MPPT, EVT560 is considered as 2 MPPTs, and EVT1200 is considered as 4 MPPTs.)

Syst	Systema												
Syste	System Name End User MI EVB/EVT Total Systems V All Countries V Reset												
	Status	System Image	System Name	Capacity	EVB/EVT	Active MIs/Total MIs	Country	End User	Current Power	Today's Energy	Total Energy	Update Time	Operate
1	•		Envertech Demo System	9.00 kWp	90010387	33 / 37	China	Envertech	3.62 kW	30.38 kWh	52.44 MWh	13/08/2024 14:29:48	Delete
2	٠	and the second		4.50 kWp	90010164	15/19	China		2.10 kW	12.15 kWh	7.89 MWh	13/08/2024 06:24:10	Delete
Statu	Status:   Normal  Party Offline  Offline  Alarms												
	First Previous 1 Next Last												

**Abnormal MPPTs:** the number of MPPTs that have alerts within the latest 15 minutes under the distributor account. **Total MPPTs:** total number of MPPTs with data uploaded within the latest 15 minutes.

At the bottom of Homepage is a list of all the systems under the distributor account.

Here it by default shows all systems. And a search by system name, end user, installer, microinverter SN or EnverBridge SN is available. For example, enter the key word of a system name, click "Search" and you will find the system your search for. Fuzzy searches are allowed too.

#### **1.2 Device Management**

Click "Devices" in the left navigation bar to expand the function list.

The function list includes EnverBridge list, microinverter list, alarms, data correction, remote control and remote upgrade.

	TEC	н 🗤	Varranty registi	ation								Ę	🧝 🌐 English 🏾 🛞 Installer	LOGOUT
습 Overview	Powe	r Generation												
Devices ~			-Ö-		ML			ЪЦ			•		4	
EnverBridges			1								2			
Microinverters			42.53 kWh		631.90	kWh	м.	6.71 MV	Vh -	1.	50 GWh		13.50 kWp	
Alarms			loday's Energy	N	nonth To Dat	e Energy	Ye	ar to Date E	-nergy	10	tal Energy		Capacity	
Remote Control	Currer	nt Power				System				E	VB/EVT			
Remote Upgrade												Active EVB/EVT		2
UpgradeProgressInqu			Same a				Total Systems			2	)	Installed EVB/EVT		2
1 Users												Total EVB/EVT		4
③ Data						User				N	I			
Setting >							New Users This N	lonth		0		Active MPPTs		48
Feedback			5.7	2 kW 🔷			New Users This Y	ear		0		Abnormal MPPTs		0
							Total Users			2		Total MPP1s		56
	Syste	ms												
	Syster	m Name	End User	MI EVB/EVT	Tota	l Systems	✓ All Countries	~ S	earch Reset					
		Status	System Image	System Name	Capacity	EVB/EVT	Active MIs/Total MIs	Country	End User	Current Power	Today's Energy	Total Energy	Update Time	Operate
	1	•		Envertech Demo System	9.00 kWp	90010387	33 / 37	China	Envertech	3.62 kW	30.38 kWh	52.44 MWh	13/08/2024 14:29:48	Delete

#### 1.2.1 EnverBridges

This page displays the information of all EnverBridges under the installer account. A specific EnverBridge can be found by inputting "system name" or "EnverBridge ID". Fuzzy searches are available.

EVB/EVT													
System Nar	System Name EVB/EVT ID Search Roset												
	Status	EVB/EVT ID	Device Type	System Name	End User	Edit							
1	•	30499077	EnverBridge			Delete Alias							
2	•	90999116	EnverBridge			Delete Alias							
3	•	minh	EnverBridge			Delete Alias							
4	•	Diering	Embedded WiFi	Envertech Demo System		Delete Alias							
Status:	Normal Offline	Alarms											
				First Previous 1 Next Last									

#### **1.2.2 Microinverters**

This page displays all microinverters that have uploaded data at least once under the installer account. A specific microinverter can be found by inputting "System Name", "EnverBridge ID", or "MI SN". Fuzzy searches are available.

	System Name	EVB/EVT ID	Status	MI S/N	Power	Today's Energy	Total Energy	End User	Last Update Tim																						
			•	11969773	0	0	698.81		21/10/2023 09:22																						
				11950571	140.25	0.86	1498.89		13/08/2024 06:36																						
			•	11950570	135,88	0.82	1490.92		13/08/2024 06:36																						
			•	11950306	133.94	0.84	1486.07		13/08/2024 06:36																						
			•	11950307	142.13	0.89	1525.16		13/08/2024 06:36																						
0			•	11918729	137.5	0.88	45.38		13/08/2024 06:36																						
0				11918725	137.5	0.87	112.15		13/08/2024 06:36																						
		minh	•	11018759	134.01	0.86	65.1		13/08/2024 06:38																						
			•	11918715	35.5	0.01	12.40		29/07/2024 23:08																						
				11114797	137.52	0.88	33.29		13/08/2024 06:36																						
			•	11918758	132.52	0.83	47.11		13/08/2024 06:36																						
										11918728	104.92	0.67	0.73		13/08/2024 06:36																
			•	11918477	140.75	0.88	43.34		13/08/2024 06:36																						
			•	11918714	35.16	0.02	22.13		29/07/2024 23:08																						
			•	11918527	135.63	0.87	19.06		13/08/2024 06:36																						
																									•	11918526	127.02	0.8	18.06		13/08/2024 06:36
0																								•	11918724	130.69	0.83	107.43		13/08/2024 06:36	
																								٠	11918476	133.11	0.83	17.67		13/08/2024 06:36	
			•	11969772	0	0	642.07		21/10/2023 09:22																						
0	Erwertech Demo System	Diering		11121187	.55.84	0.88	1372.01		13/08/2024 14:29																						

#### 1.2.3 Alarms

This page displays the alarms of all microinverters under the installer account. You can search for specific alarms with "System Name", "EnverBridge ID", time period or alarm status.

m Name	EVB/EVT ID	Today Y View All	Search Roset	Batch Handle Batch Delet	lion				
		System Name	EVB/EVT ID	MI S/N	DC Side	AC Side	Alert Time	Status	Operate
1	0	Envertech Demo System	Diering	11939619			13/08/2024 14:13:58 - 13/08/2024 14:13:58	Unhandled	Handle Delete
z		Envertech Demo System	Diering	11939620			13/08/2024 14:13:53 - 13/08/2024 14:13:53	Unhandled	Handle Delete
3		Envertech Demo System	Dileting	11992702			13/08/2024 14:02:20 - 13/08/2024 14:13:53	Unhandled	Hondle Delete
4		Envertech Demo System	Diering	11939623			13/08/2024 14:02:20 - 13/08/2024 14:13:53	Unhandled	Handle Delete
5	0	Envertech Demo System	Diering	11949974			13/08/2024 14:02:20 - 13/08/2024 14:13:53	Unhandled	Hendle Deliefe
6	0	Envertech Demo System	Diering	11939622			13/08/2024 14:02:20 - 13/08/2024 14:13:53	Unhandled	Handle Delete
7		Envertech Demo System	Diering	11939623			13/08/2024 12:04:06 - 13/08/2024 12:04:06	Unhandled	Handle Delate
	0	Envertech Demo System	Diering	11939619			13/08/2024 11:52:32 - 13/08/2024 12:04:06	Unhandled	Handle Denete
6		Envertech Demo System	Diering	11939587			13/08/2024 11:47:15 - 13/08/2024 11:47:15	Unhandled	Handle Delets
0		Envertech Demo System	Diering	11939586			13/08/2024 11:47:15 - 13/08/2024 11:47:15	Unhandled	Handle Delete
1	0	Envertech Demo System	Diering	11992702			13/08/2024 11:41:59 - 13/08/2024 14:13:53	Unhandled	Hendle Delete
2		Envertech Demo System	Diering	11939602			13/08/2024 10:32:30 - 13/08/2024 10:32:30	Unhandled	Handle Delete
3	0	Envertech Demo System	Diering	11939603			13/08/2024 10:32:30 - 13/08/2024 10:32:30	Unhandled	Handle Delete
4		Envertech Demo System	Dieting	11939620			13/08/2024 10:20:13 - 13/08/2024 12:04:06	Unhandled	Handle Delete
5		Envertech Demo System	Diering	11949974			13/08/2024 10:15:31 : 13/08/2024 14:13:53	Untrandled	Handle Delete
0	0	Envertech Demo System	Diering	11939620			13/08/2024 08:55:29 - 13/08/2024 12:04:06	Unhandled	Handle Delete
7):	0	Envertech Demo System	Diering	11939620			13/08/2024 08:50:12 : 13/08/2024 08:50:12	Unfrandled	Hendle Delete
8)	0	Envertech Demo System	Diering	11939621			13/08/2024 08:50:12 - 13/08/2024 08:50:12	Unhandled	Handle Delete
2	0	Envertech Demo System	Dieting	11949974			13/08/2024 08:38:39 - 13/08/2024 14:13:53	Unhandled	Handle Datette
0		Envertech Demo System	Diering	11949974			13/08/2024 08:33:22 - 15/08/2024 08:33:22	Unhandled	Handle Delete

#### 1.2.4 Data Correction

This function is used in cases of abnormal data, for example, there can be a data zeroing when a microinverter is replaced. Data correction therefore allows manual adjustment. You can do the search by "**MI S/N**", "**EnverBridge ID**" or system name.

Data	a															
EVB/EVT I	MI S/N	13/08/2024 13	13/08/2024 14:	4( Search I	leset											
	EVR/EVT ID	MI S/N	DC Input		AC Output		Today's Energy	Total Energy	Mam Ver	Mam Error	Mas Ver	Mas Error	Version No	boot No	Temperature	Time
			Voltage (V)	Voltage (V)	Power (W)	Frequence (Hz)										
1	Diering	11939594	25.68	228.16	164.64	50.02	0.85	1669.61	1	0	13	0	00000	0	58.09	13/08/2024 13:45:30
2	Diering	11939612	29.19	230.02	92.06	50.02	0.83	1409.25	1	0	13	0	00000	0	55.4	13/08/2024 13:45:30
3	Diering	11939595	25.82	228.16	178.84	50.02	0.94	1831.13	1	0	13	0	00000	0	58.5	13/08/2024 13:45:30
4	Diering	11939615	25.59	231.38	173	50.04	0.9	1687.48	1	0	13	0	00000	0	55.4	13/08/2024 13:45:30
5	Diering	11939620	26.98	229.69	50.25	50.03	0.26	1278.52	1	0	13	0	00000	0	47.3	13/08/2024 13:45:30
6	Diering	11993105	29.2	229.64	81.38	50.03	0.82	391.51	4	0	18	0	00000	0	53.59	13/08/2024 13:45:30
7	Diering	11939604	27.38	230.91	151.97	50.02	0.75	1698.06	1	0	13	0	00000	0	54.09	13/08/2024 13:45:30
8	Diering	11993107	29.89	229.22	90.06	50.02	0.9	436.72	4	0	18	0	00000	0	53.2	13/08/2024 13:45:30
9	Diering	11939586	25.69	229.52	171.95	50	0.87	1644.45	1	0	13	0	00000	0	56.7	13/08/2024 13:45:30
10	Diering	11939596	25.1	228.8	161.44	50.02	0.84	1662.8	1	0	13	0	00000	0	60.59	13/08/2024 13:45:30
11	Diering	11939587	25.8	229.52	176.83	50	0.91	1715.17	1	0	13	0	00000	0	56.4	13/08/2024 13:45:30
12	Diering	11939602	26.5	235.59	159.52	50.01	0.82	1567.75	1	0	13	0	00000	0	54.7	13/08/2024 13:45:30
13	Diering	11939622	29	227.59	89.23	50.01	0.85	1448.99	1	0	13	0	00000	0	54.7	13/08/2024 13:45:30
14	Diering	11939613	29.17	229.73	93.55	50.02	0.88	1494.25	1	0	13	0	00000	0	56.09	13/08/2024 13:45:30
15	Diering	11939623	29.26	227.8	80.2	50	0.86	1437.73	1	0	13	0	00000	0	56.09	13/08/2024 13:45:30
16	Diering	11939611	28.89	228.64	89.69	50.01	0.85	1422.77	1	0	13	0	00000	0	55.3	13/08/2024 13:45:30
17	Diering	11949974	30.48	229.33	49.69	50	0.19	1456.73	1	0	13	0	00000	0	48.59	13/08/2024 13:45:30
18	Diering	11939618	25.71	229.89	163.45	50.01	0.85	1545.73	1	0	13	0	00000	0	56.9	13/08/2024 13:45:30
19	Diering	11992702	24.77	229.48	171.8	50	0.9	741.88	4	800	18	0	00000	0	61.09	13/08/2024 13:45:30
20	Diering	11949975	26.15	229.33	169.38	50	0.88	1597.38	1	0	13	0	00000	0	53	13/08/2024 13:45:30
							First Previous 1	2 3 4 5	6 17	Next Last						

Click "Correction" in the right column, input the right number and click "OK" to complete the correction.

Edit		×
SN	Mitte rechts	
Correction	0	
		OK Cancel

#### 1.2.5 Remote Control

This function is used to restart EnverBridges or set safety parameters romotely. The seach can be made by "EnverBridge ID".

#### Restart device(s):

Select the device(s) you want to restart, then click "Restart". In the pop-up window, click "OK".

EVB/EVT	History					
92530527	Search	Reset Restart Change password Set Sa	fety Parameters Power Control Batch Po	ower Corr Browse WIFI Upgrade		
						Download batch power control template files 🛓
	•	EVB/EVT ID	System Name	Distributor	Installer	End User
1		92530527	EVT8000527			
2		CV23092530527590	Garage 21	Vale GmbH		
			No. Are you surve us to do the restant	× ext Last remotely Cancel		

Set safety parameters:

Select the corresponding device(s), then click "Set Safety Parameters". In the pop-up window, choose the target country, and click "OK".

Note: This function is available on EVB 202 with firmware version 004 or above .

EVB/EVT	History					
92530527	Search	Reset Restart Change password	Set Safety Parameters Power Control Batc	h Power Con' Browse WIFI Upgrade		Download batch power control template files 🛓
	· · ·	EVB/EVT ID	System Name	Distributor	Installer	End User
1		92530527	EVT800527			
2		CV23092530527590	Garage 21	Vale GmbH		
		Set	Safety Parameters Country Cermany	× v Cancel		

#### 1.2.6 Remote Upgrade

This function is used to upgrade the firmware of devices remotely. A search can be made by "EnverBridge ID".

First select "EnverBridges" or "MI" and click the corresponding checkbox.

Remote Upgrade	Upgrade Progress											
EVB/EVT ID	EVB/EVT ID Search Select EVB/EVT II Search											
EVB/EVT	✓ Sele it Upgrade Fi	Browse OK										
EVB/EVT MI	tus	EVB/EVT ID	Device Type	System Name	Distributor	Installer	End User					
1 🗆	•	90009186	EnverBridge	RD	Solergy	testAccount_level_2	ronny.demaeght@gmail.com					
				First Previous 1	Next Last							

Remote Upgrade Upgrade Progress EnverBridge ID EVB-202-004.bin EnverBridges Browse 🜔 Open X ✓ 4 Search TEST COO . L . Computer . D (D:) . TEST werBridge ID Device Q ٠ 90017313 Organize - New folder 👪 🔹 🚺 🔞 🗼 Downloads . • 90018874 2 Env 闫 Libraries • 90018892 3 EnverE EVB-202-00 🔔 Docun 4 90018891 EnverE 🜛 Music 5 • 90018890 EnverB Pictures JUI Videos 6 • EnverB 90018889 • EnverB 90018888 👢 WPS网盘 8 • 90018887 EnverBr 🍇 Computer 9 • 90018886 EnverB tocal Disk (C:) D (D:) 10 • 90018885 EnverB 😗 CD Drive (E:) HiSt 🚽 11 • 90018884 EnverBr File <u>n</u>ame: All Files 12 • 90018883 EnverB Open Cancel 13 • 90018882 EnverB 14 ٠ 90018881 EnverBridge

Click "Browse", and choose the upgrade firmware file.

Remote Upgrade	Upgrade Progress	€ 打开		×
EVB/EVT ID	Search Select EVB/EVT II Search	$\leftarrow \rightarrow \checkmark$	↑ 📮 > 此电脑 > 🛛 ∨ С	在此电脑中搜索 👂
EVB/EVT	wib.bin Browse Of	4 组织 -		8: - 🔲 🥝
	C Status	EVB/EVT ID 视频	★ ◇ 设备和驱动器	
1		30499877 🤚 营销部	本地磁盘 (C:)	
2	•	90999116 3. Videos	249 GB 可用, 共 357 GB	
3		minh 木地磁盘 (I	本地磁盘 (D:)	
4		Diering	118 GB 可用, 共 118 GB	
		<ul> <li>屏幕截图</li> <li>一 屏幕截图</li> <li>&gt; 🥥 此电脑</li> <li>&gt; 🀲 网络</li> </ul>	文件名(N): 从移动设备上传	所有文件 ~ 打开(O) 取消

#### Click "OK", and the upgrade progress will start.

Remote Upgrad	e Upgrade P	Upgrade Progress										
EVB/EVT ID	Search	Select EVB/EVT II	earch									
EVB/EVT	✓ n	nib.bin Browse	ок									
		Status	EVB/EVT ID	Device Type								
1	2	•	30499077	EnverBridge								
2		•	90999116	EnverBridge								
3		•	minh	EnverBridge								
4		٠	Diering	Embedded WiFi								
				First Previous 1	Next Last							

Under "Upgrade Progress", the info and status of the history remote upgradescan be viewed.

Remote Upgrade	Upgrade Progress													
EVB/EVT ID	MI S/N	System Name	View All	~	Search	Reset	Cleanup	unsuccessful proj	gress					
	EVB/EVT ID	MI S/N		System Name		file name		Creation	n Time		Update Time	Upgrade Progress	Status	Operate
							First	Previous	Next	Last				

**Note:** The function of remote upgrade is available when EVB 202's firmware version is 004 or above, and microinverters' version is 1.7 or above.

## 1.3 User Management

Click "Users" in the left navigation bar to expand the function list.

The function list includes installer list, all users list and installer management.

#### 1.3.1 Users List

Here it displays the information of all the users under the installer account, including username, password, role, registration time, etc. If a user forgets the password and does not want to retrieve the password by himself/herself, the installer can retrieve the password for the user on this page.

A search can be made here by "Username", "Password" or "Company". Fuzzy searches are also available.

User Lis	t										
Usernar	End User Con	mpany Search R	AddEUser								
	Username	Nickname	Role	Company	Email	Phone	Registration Time (UTC)	Operate			
1	lsm@envertech.com	lsm@envertech.com	End User				15/01/2019 03:17:09	Delete Reset			
2	sxc@envertech.com	Envertech	End User	浙江恩沃新能源科技有限公司			15/01/2019 03:17:09	Delete Roset			
	First Previous 1 Next Last										

Note: all end-user information can be deleted except the user's own information

#### 1.4 Data Management

The real-time performance of all the systems under the installer account can be viewed here. A search can be made by "EnverBridge ID", "MI S/N" or time period.

🌼 en	IVER	TECH	Warranty re	gistration													۵ 🕫	English 🛞 Installer LOGOUT
1 Overview		Deta																
② Devices	>	EVB/EVT ID	MI S/N	13/08/2024 13	13/08/2024 14:4	Search R	and the second											
1 Users																		
() Data			EVB/EVT ID	MISIN	DC input		AC Output		Today's Energy	Total Energy	Mgm Ver	Mpm Error	Mgs Ver	Mgs Error	Version No	boot No	Temperature	Time
					Voltage (V)	Voltage (V)	Power (W)	Frequence (Hz)										
Setting	>	- 1	Diering	11939594	25.68	228.16	164.64	50.02	0.85	1669.61	1	0	13	0	00000	0	58.09	13/08/2024 13:45:30
		2	Diering	11939612	29.19	230.02	92.06	50.02	0.83	1409.25	1	•	13	0	00000	0	55.4	13/08/2024 13:45:30
		3	Diering	11939595	25.82	228.16	178.84	50.02	0.94	1831.13	1	•	13	0	00000	0	58.5	13/08/2024 13:45:30
		-4	Diering	11939615	25.59	231.38	173	50.04	0.9	1687.48	1	0	13	0	00000	0	55.4	13/08/2024 13:45:30
		5	Diering	11939620	26.98	229.69	50.25	50.03	0.26	1278.52	1		13	0	00000	0	47.3	13/08/2024 13:45:30
		6	Diering	11993105	29.2	229.64	81.38	50.03	0.82	391.51	4	•	18	0	00000	0	53.59	13/08/2024 13:45:30
		7	Diering	11939604	27.38	230.91	151.97	50.02	0.75	1698.06	1	0	13	0	00000	0	54.09	13/08/2024 13:45:30
		8	Diering	11993107	29.89	229.22	90.06	50.02	0.9	436.72	4		18	0	00000	0	53.2	13/08/2024 13:45:30
		9	Diering	11939586	25.69	229.52	171.95	50	0.87	1644.45	1	0	13	0	00000	0	56.7	13/08/2024 13:45:30
		10	Diering	11939596	25.1	228.8	161.44	50.02	0.84	1662.8	1	0	13	0	00000	0	60.59	13/08/2024 13:45:30
		- 11	Diering	11939587	25.8	229.52	176.83	50	0.91	1715.17	1		13	0	00000	0	56.4	13/08/2024 13:45:30
		12	Diering	11939602	26.5	235.59	159.52	50.01	0.82	1567.75	1	0	13	0	00000	0	54.7	13/08/2024 13:45:30
		13	Diering	11939622	29	227.59	89.23	50.01	0.85	1448.99	1	0	13	0	00000	0	54.7	13/08/2024 13:45:30
		14	Diering	11939613	29.17	229.73	93.55	50.02	0.88	1494.25	1	0	13	0	00000	0	56.09	13/08/2024 13:45:30
		15	Diering	11939623	29.26	227.8	80.2	50	0.86	1437.73	1		13	0	00000	0	56.09	13/08/2024 13:45:30
		16	Diering	11939611	28.09	228.64	89.69	50.01	0.85	1422.77	1	0	13	0	00000	0	55.3	13/08/2024 13:45:30
		17	Diering	11949974	30.48	229.33	49.59	50	0.19	1456.73	1	0	13	0	00000	0	48.59	13/08/2024 13:45:30
		10	Diering	11939618	25.71	229.89	163.45	50.01	0.85	1545.73	1	•	13	0	00000	0	56.9	13/08/2024 13:45:30
		19	Diering	11992702	24.77	229.48	171.8	50	0.9	741.88	4	800	18	0	00000	0	61.09	13/08/2024 13:45:30
		20	Diering	11949975	26.15	229.33	169.38	50	0.88	1597.38	1	0	13	0	00000	0	53	13/08/2024 13:45:30
								F	First Previous 1	2 3 4 5	6 18	Nert Last						

Note: Fuzzy search is not supported here due to large amounts of data.

## 1.5 Settings

### 1.5.1 My Info

Here you can edit the basic information of the installer account. Click "**My Info**", edit the information and save your change.

🌼 ENVER	RTECH Warranty r	registration	<b>!!!</b>	English 🔗	Installer	LOGOUT	Í
습 Overview	My Info						1
							l
L Users	Image						l
() Data							l
Setting ~	Username						l
My Info	Nickname						l
Change Password	Company						l
Feedback	Address						l
	Mobile						l
	Tel						l
	Email						l
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		Save Reset					Ŧ

## 1.5.2 Change Password

	RTECH Warranty registration	<b>[]]</b> @=	inglish 🙁 Installer	LOGOUT	ĺ
1 Overview	Change Password				I
Devices >	Original Password *				l
L Users	New Password				l
() Data	The password length must not exceed 16 bits				l
Setting ~	Confirm Password The password length must not exceed 16 bits				l
My Info					l
Change Password	Save Reset				l
Feedback					l
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Here you can change the password of the installer account. Click "Change Password" and save the change.