

Goodview Dynamic Detection Display Callback interface V1.1

instructions:

This interface is a description of the interface that the client APP pushes to other backgrounds. It is recommended that you can first use postman and other tools to test and verify.

After the interface development is completed, you can set it in the APP application settings and others, enter the callback address to save and use.



interface specification

Face detection result data push interface				
Interface	uploadMipsGateRecord			
address	url address			
mode	POST			
required parameter	JSON			
return type	JSON			
required parameter	Parameter	Parameter mode	Request or not	Explanation
device ID	mac	string	Y	MAC address format, 12 bits
userId	userId	string	Y	Person ID, -1 means stranger
checkTime	checkTime	long	Y	Timestamp
name	name	string	N	Personnel name
type	type	int	N	, Identity type, 1 is visitor, 2 is blacklist, 3 for employees, 4 for ID card identification
cardNo	cardNo	string	N	Card number information, stranger is empty
idCardNo	idCardNo	string	N	ID card number
temperature	temperature	string	N	temperature, eg 36.5
mask	mask	int	N	mask, 1-wear, 0-no wear
Pic infos	checkPic	string	N	Snap pictures, the picture format is Base64
extra	extra	string	N	Extra information, extended use

ID card information: Sex	sex	String	N	
ID CARD INFO:	nation	String	N	
: ID CARD INFO birthdate	birthdate	String	N	
ID CARD INFO: address	address	String	N	
ID CARD INFO: photo	cardPhoto	String	N	From base64
Return value				
Return result	code		0-success, 1-fail	
Return infomation	msg		Return information	

eg:

```
{
  "mac": "8CFCA0039257",
  "userId": "",
  "checkTime": 1585361367292,
  "name": "test",
  "type": -1,
  "cardNo": "",
  "idCardNo": "440..."
}
```

"temperature": "36.6",

"mask": -1,

"checkPic": "",

"extra": "",

"sex": "",

"nation": "",

"birthdate": "1986-9-2",

"address": "...",

"cardPhoto": ""

}return example:

{

"code": 0,

"msg": "Push successfully"

}