

车辆越界接口文档V2.0.0.0

在阅读该文档前，如果是接入HTTP协议，请先阅读HTTP公共接口文档，该文档详细讲述了如何将设备的http协议接入到第三方平台。

在完成设备与第三方http、ws服务平台的建立之后，设备侧的技能产生的结构化数据就会主动上报第三方平台，平台端通过分析url即可获取到技能的结构化数据，每个技能的结构化数据内容会有所不同。

接口功能：

通过HTTP协议，设备主动调用该接口，向第三方平台上传车辆越界识别记录数据，第三方平台在接收到数据后进行解析，并回复解析的结果到设备，结构化数据格式为JSON格式。

HTTP协议请求示例：

POST http://ip:port/dataPush/DataReportCB #这是默认url方式，修改url方式请参考HTTP公共接口文档，该接口由第三方平台客户开发，用来区分不同的http的post请求。

请求参数：

参数	类型	是否必选	定义	备注
wsKey	String	Y	"eventCreateOptimize"	上报事件的key类型，主要用于区分"eventCreateOptimize"
msg_id	String	Y	上报事件消息唯一标示	每次上报不同的事件msg_id都应该
message	Object	Y		消息体
+requestTime	Long	Y	时间	上报时的时间戳、单位毫秒
+deviceInfo	Object	Y	设备信息	设备信息
++id	string	Y	设备序列号	设备序列号
++name	string	Y	设备名称	
++uuid	string	Y	设备唯一识别码	唯一区分一个设备
+netInfo	List<Object>	Y	网络信息	
++mac	string	Y	MAC地址	若有多个网卡，使用当前网卡作为

12	<code>++ip</code>	string	Y	IP地址	若有个多个网卡，使用当前网卡作为1
13	<code>++gateway</code>	string	Y	网关	
14	<code>++netmask</code>	string	Y	子网掩码	
15	<code>++dns</code>	string	Y	网络dns	
16	<code>+channelInfo</code>	Object	Y	通道信息	
17	<code>++channel</code>	int	Y	通道号	上报信息来自哪一个通道
18	<code>++name</code>	string	Y	通道名称	
19	<code>++comment</code>	string	Y	通道备注	
20	<code>++plat_channel_id</code>	string	N	平台通道ID	第三方平台下发设备通道ID，为空则不上传
21	<code>+skillInfo</code>	Object	Y	技能信息	
22	<code>++id</code>	string	Y	技能Id	
23	<code>++name</code>	string	Y	技能名字	
24	<code>++version</code>	string	Y	技能版本	四位版本信息
25	<code>+data</code>	Object	Y	数据消息体	
26	<code>++preWarn</code>	String	Y	预警类型	"pre_car_crossing"代表有车辆越界
27	<code>++timestamp</code>	Long	Y	时间戳	事件产生时间、单位毫秒
28	<code>++bg</code>	String	Y	原图base64数据	
29	<code>++bgWidth</code>	int	Y	背景图片宽度	
30	<code>++bgHeight</code>	int	Y	背景图片高度	
31	<code>++frameIndex</code>	Long	Y	帧序号	
32	<code>++linkId</code>	string	Y	目标关联ID	相同目标类型该关联ID唯一
33	<code>++normalized</code>	int	Y	是否归一化坐标	1表示归一化，0表示未归一化，归例如0.98，未归一化坐标为int，无一化坐标
34	<code>++style</code>	object	Y	字体等风格	该字段保留用作渲染
35	<code>+++strokeWidth</code>	int	Y	字段宽度	
36	<code>+++color</code>	string	Y	颜色	
37	<code>+++renderType</code>	int	Y	默认写1	
38	<code>++regionInfo</code>	List<Object>	Y	不规则区域信息	包括分析区域、屏蔽区域和越线区1
39	<code>+++type</code>	string	Y	区域类型	分为分析区域、屏蔽区域和划线，area区域，shield_area屏蔽区域，cross区域

40	+++id	string	Y	区域id	区域id (自动产生)
41	+++name	string	Y	区域名称	区域名称 (用户编辑、可以填写区)
42	+++locations	List<Object>	Y	坐标信息	分析/屏蔽区域坐标信息
43	++++x	int	Y	x坐标	每个点x的坐标
44	++++y	int	Y	y坐标	每个点y的坐标
45	++targetBasicInfo	List<Object>	Y	目标相关信息	车辆越界上报的区域内的某个车辆
46	+++properties	List<Object>	Y	属性信息	
47	++++key	string	Y	属性字段	
48	++++desc	string	Y	汉字描述	
49	++++value	string	Y	属性字段对应的值	
50	+++traceId	string	N	跟踪id	与检测框一致的跟踪id
51	+++location	Object	Y	目标坐标信息	检测车辆框的非归一化坐标
52	++++left	int	Y	左上角横坐标	
53	++++top	int	Y	左上角纵坐标	
54	++++width	int	Y	区域宽度	
55	++++height	int	Y	区域高度	
56	+++regionId	string	Y	目标所属区域Id	该id用于查找目标是属于分析区域没有设置分析区域，则该字段不存在
57	+++img	string	N	抓拍图片base64数据	只针对人机非技能，当前为空，保留
58	+++avatar	string	N	底库照片base64数据	只针对人机非技能，当前为空，保留
59	++eventDesc	String	Y	事件描述	描述检测情况，例如：“发现车辆越
60	++eventInfo	List<Object>	Y	上报信息	
61	+++eventName	string	Y		“车辆越界”
62	++dynamicInfo	string	N	技能输出变动信息	用于特殊需求扩展，当前为空，保留

用户服务返回：

参数	类型	是否必选	定义	备注
1 wsKey	string	Y	"eventCreateOptimizeResult",	
2 msg_id	String	Y	用户接收到的上报事件消息id	需要跟接收到的msg_id保持一致

			息唯一标示	
3	code	int	Y	返回码 0表示成功, 其它失败
4	message	string	Y	code对应的字符串描述
5	timestamp	long	Y	返回时间戳

请求示例：

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sWauN15q1q3rE5I/nXQ2viKNQRF4xu1H925iz/MUrDudS13GzDDEHuDT/NJ7n8qx4fEkYQrJq0m3S25bb5b
n8RVmPXdNuGJbII4H1SB/wBKVguXjKoPzc0CWL+6/wCVQLNzy/Mly4JGNrwtn8xmpVgkcb03icHoFkG7/vn
rQBKHQ8AkfWgu0maZJBNAZEKn071Hu9KQE52nryPTNAj jpQEf8CNV9xHr+FL5jn7oP4incCwUXOc/hSYFM
3e34Ub/SmApox7L+IoLrngUbx3U0AMCeyfg1IEI7g/QYpwUAkgtz6mlAFADSHHRk/Fc/1pNp6nZn6U84PWj
CH+HP44oAZx/dX8qQqrAh1B+op+0e1NyDyM/jQA3afbHfmKB0GpoKc4/umk39scUAGM9aNvoB+JpeFTIipP
wNACYYdQM+maMEjn8gaXJPY/iKSgAGfQ/jTgKbQGYdz+dACsjn7uKXY3pTGCKeD3PoM0NIqjLyhB7mgB2KS
oXvLdVz5u4+gFQDU1YkRorHt...
2024/4/26 17:32:28

```
10         "bgHeight" : 1080,
11         "bgWidth" : 1920,
12         "dynamicInfo" : "",
13         "eventDesc" : "\u53d1\u73b0\u8f66\u8f86\u8d8a\u754c",
14         "eventInfo" : [
15             {
16                 "eventName" : "\u8f66\u8f86\u8d8a\u754c"
17             }
18         ],
19         "frameIndex" : 101586,
20         "linkId" : "c3e6f510-48c6-4957-8c76-84671ee4ed02",
21         "normalized" : 0,
22         "preWarn" : "pre_car_crossing",
23         "regionInfo" : [
24             {
25                 "id" : "1",
26                 "locations" : [
27                     {
28                         "x" : 117,
29                         "y" : 98
30                     },
31                     {
32                         "x" : 1848,
33                         "y" : 113
34                     },
35                     {
36                         "x" : 1783,
37                         "y" : 1057
38                     },
39                     {
40                         "x" : 75,
41                         "y" : 1046
42                     }
43                 ],
44                 "name" : "\u5206\u6790\u533a",
45                 "type" : "analysis_area"
46             }
47         ],
48         "style" : {
49             "color" : "RED",
50             "renderType" : 1,
51             "strokeWidth" : 3
52         },
53         "targetBasicInfo" : [
```

```
54     {
55         "avatar" : "",
56         "img" : "",
57         "location" : {
58             "height" : 509.31817626953125,
59             "left" : 463.6363525390625,
60             "top" : 497.04547119140625,
61             "width" : 430.90908813476562
62         },
63         "properties" : [
64             {
65                 "desc" : "\u7c7b\u578b",
66                 "key" : "type",
67                 "value" : "\u8f66\u8f86\u8d8a\u754c"
68             },
69             {
70                 "desc" : "\u8f66\u8f86\u7f6e\u4fe1\u5ea6",
71                 "key" : "confidence",
72                 "value" : "99"
73             },
74             {
75                 "desc" : "\u533a\u57df\u540d\u79f0",
76                 "key" : "region",
77                 "value" : "\u5206\u6790\u533a"
78             }
79         ],
80         "regionId" : "1",
81         "traceId" : 583
82     }
83 ],
84     "timestamp" : 1701256853737
85 },
86     "deviceInfo" : {
87         "id" : "DBSH2000SNC23I0009",
88         "name" : "\u89c6\u9891\u5206\u6790\u76d2DB-SH2",
89         "uuid" : "DBSH2000SNC23I0009"
90     },
91     "netInfo" : [
92         {
93             "dns" : "8.8.8.8",
94             "gateway" : "172.18.139.1",
95             "ip" : "172.18.139.19",
96             "mac" : "E0:A5:09:00:76:AD",
97             "netmask" : "255.255.255.128"
```

```
98        }
99    ],
100   "requestTime" : 1701256853752,
101   "skillInfo" : {
102     "id" : "car_crossing",
103     "name" : "\u8f66\u8f86\u8d8a\u754c",
104     "version" : "2.0.0.0"
105   }
106 },
107 "msg_id" : "c3e6f510-48c6-4957-8c76-84671ee4ed02",
108 "wsKey" : "eventCreateOptimize"
109 }
```

服务返回示例

</>

JavaScript

```
1 {
2   "wsKey": "eventCreateOptimizeResult",
3   "msg_id": "4348d280-c11d-460f-a078-561a0e313a17",
4   "code": 0,
5   "message": "success",
6   "timestamp": 1655519400
7 }
```