

PIPA - API V5

Revision History

Revision	Date	Comments		
1	21/8/23	Initial version		
2	18/9/23	Updated device and report summary models		
3	4/12/23	Updated device and report summary models		
4	27/6/24	Updated device model: • User Max Height depreciated. • MaxUsers_HeightOver18m depreciated.		
5	15/7/24	 Updated device and report models: Device: Result Value updated to include new deactivated state. Report: Status Value updated to include new deactivated state. 		

Contents

1	Autł	hentication2
2	End	points2
	2.1	Devices
	2.1.	1 GetByTag2
	2.1.	2 GetByTags
3	Mod	dels3
	3.1	Device
	3.2	ReportSummary5

Authentication

All calls will require an API key to be included to authenticate the request.

Each body will be provided a unique API key by the system which can be viewed within their account details area and will allow access to their data.

The API key is to be included in the request header by including a key of 'X-API-Key' and the API key as its value.

```
C# - HttpClient
var client = new HttpClient();
var request = new HttpRequestMessage(HttpMethod.Get, "https://{PlatformURL}/api/{En
dpoint}");
request.Headers.Add("X-API-Key", "{APIKey}");
var response = await client.SendAsync(request);
response.EnsureSuccessStatusCode();
Console.WriteLine(await response.Content.ReadAsStringAsync());
```

Endpoints

Devices

GetByTag

Looks up a single device based on its tag and returns information about the device and a summary of any reports against it. Request type: GET URL: /api/v1/devices/getbytag Parameters: query parameter added to the URL of 'tag' which is to be the tag no to search for.

Returns: JSON Device object

```
C# - HttpClient
var client = new HttpClient();
var request = new HttpRequestMessage(HttpMethod.Get, "{PlatformURL}/api/v1/devices/
getbytag?tag={tagNo}");
request.Headers.Add("X-API-Key", "{APIKey}");
var response = await client.SendAsync(request);
response.EnsureSuccessStatusCode();
Console.WriteLine(await response.Content.ReadAsStringAsync());
```

GetByTags

Looks up multiple devices at once based on their tags and returns information about each device.

Request type: POST

URL: /api/v1/devices/getbytags

Parameters: int[] of tag numbers to be included in the body of the request encoded as application/json data.

Returns: JSON array of Device objects (Device[])

```
C# - HttpClient
```

```
var client = new HttpClient();
var request = new HttpRequestMessage(HttpMethod.Post, "{PlatformURL}/api/v1/devices
/getbytags");
request.Headers.Add("X-API-Key", "{APIKey}");
var content = new StringContent("[1,2,3]", null, "application/json");
request.Content = content;
var response = await client.SendAsync(request);
response.EnsureSuccessStatusCode();
Console.WriteLine(await response.Content.ReadAsStringAsync());
```

Models

Device

Field	Туре	Nullable	Description
Result Value	Int	No	 Result of the lookup: 0 = Invalid (not found) 10 = Valid (device match found) 20 = Inactive (match but method use is not current/active, e.g. old tag) 30 = Lost/stolen (device has been marked as lost and/or stolen) 40 = Deactivated (device has been deactivated by PIPA and should not be used/shown until further notice)
Result Label	String	No	Text label for the result (see above)
Type Value	Int	No	The type of device • 0 = Unknown • 10 = Flatbed • 20 = Castle • 30 = A Frame • 40 = Bounce Slide Combo • 50 = Toddler play zone

			 60 = Obstacle Course 70 = Slide 80 = Enclosed 90 = Soft Mountain 100 = Bouncing Pillows 110 = Snappies 120 = Non ride on game
Type Label	string	No	The name of the device type
Tag Initial	Int	No	Id of the first tag assigned to the device
Tag Current	Int	No	Id of the current tag assigned to the device
Tag Previous	Int	Yes	List of previous tags assigned to the device
Manufacturer	String	Yes	Name of the manufacturer
Serial No	string	Yes	Serial number of the device
Date Manufactured	Date Time	Yes	Date the device was manufactured
Owner Id	Int	No	Id of the current owner on the system
Owner Name	String	No	Name of the current owner
Name	String	Yes	Name of the device
Description	String	Yes	Description of the device
URL_Image_Front	String	Yes	URL to the publicly accessible latest image of the front of the device.
Size Length	Decimal	Yes	Length of the device from latest/last report
Size Width	Decimal	Yes	Width of the device from the latest/last report
Size Height	Decimal	Yes	Height of the device from the latest/last report
User_MaxHeight	Decimal	Yes	DEPRECIATED – July 2024, the field will remain but will no longer be populated. Removal planned for December 2024 The Maximum Height of the User as specified by manufacturer.
User_MaxHeight	Decimal	Yes Yes	DEPRECIATED – July 2024, the field will remain but will no longer be populated. Removal planned for December 2024 The Maximum Height of the User as specified by manufacturer. A custom maximum user height calculation to cover non-standard wall heights and/or areas that contain obstacles.
User_MaxHeight User_MaxHeightCustom MaxUsers_HeightTo10m	Decimal Decimal Int	Yes Yes Yes	DEPRECIATED – July 2024, the field will remain but will no longer be populated. Removal planned for December 2024The Maximum Height of the User as specified by manufacturer.A custom maximum user height calculation to cover non-standard wall heights and/or areas that contain obstacles.The max number of Users of Height up to 1.0m.
User_MaxHeight User_MaxHeightCustom MaxUsers_HeightTo10m MaxUsers_HeightTo12m	Decimal Decimal Int Int	Yes Yes Yes Yes	DEPRECIATED – July 2024, the field will remain but will no longer be populated. Removal planned for December 2024The Maximum Height of the User as specified by manufacturer.A custom maximum user height calculation to cover non-standard wall heights and/or areas that contain obstacles.The max number of Users of Height up to 1.0m.The max number of Users of Height up to 1.2m.
User_MaxHeight User_MaxHeightCustom MaxUsers_HeightTo10m MaxUsers_HeightTo12m MaxUsers_HeightTo15m	Decimal Decimal Int Int Int Int	YesYesYesYesYes	DEPRECIATED – July 2024, the field will remain but will no longer be populated. Removal planned for December 2024The Maximum Height of the User as specified by manufacturer.A custom maximum user height calculation to cover non-standard wall heights and/or areas that contain obstacles.The max number of Users of Height up to 1.0m.The max number of Users of Height up to 1.2m.The max number of Users of Height up to 1.5m.
User_MaxHeight User_MaxHeightCustom MaxUsers_HeightTo10m MaxUsers_HeightTo12m MaxUsers_HeightTo15m MaxUsers_HeightTo18m	Decimal Decimal Int Int Int Int Int Int	YesYesYesYesYesYes	DEPRECIATED – July 2024, the field will remain but will no longer be populated. Removal planned for December 2024The Maximum Height of the User as specified by manufacturer.A custom maximum user height calculation to cover non-standard wall heights and/or areas that contain obstacles.The max number of Users of Height up to 1.0m.The max number of Users of Height up to 1.2m.The max number of Users of Height up to 1.5m.The max number of Users of Height up to 1.5m.The max number of Users of Height up to 1.8m.
User_MaxHeight User_MaxHeightCustom MaxUsers_HeightTo10m MaxUsers_HeightTo12m MaxUsers_HeightTo15m MaxUsers_HeightTo18m MaxUsers_HeightOver18m	Decimal Decimal Decimal Int Int Int Int Int Int Int	Yes Yes Yes Yes Yes Yes Yes	DEPRECIATED – July 2024, the field will remain but will no longer be populated. Removal planned for December 2024The Maximum Height of the User as specified by manufacturer.A custom maximum user height calculation to cover non-standard wall heights and/or areas that contain obstacles.The max number of Users of Height up to 1.0m.The max number of Users of Height up to 1.5m.The max number of Users of Height up to 1.5m.The max number of Users of Height up to 1.5m.DEPRECIATED – July 2024, the field will remain but will no longer be populated. Removal planned for December 2024Max Number of Users of Height above 1.8m.
User_MaxHeight User_MaxHeightCustom MaxUsers_HeightTo10m MaxUsers_HeightTo12m MaxUsers_HeightTo15m MaxUsers_HeightTo18m MaxUsers_HeightOver18m MaxUsers_HeightOver18m	Decimal Decimal Decimal Int	Yes Yes Yes Yes Yes Yes Yes	DEPRECIATED – July 2024, the field will remain but will no longer be populated. Removal planned for December 2024The Maximum Height of the User as specified by manufacturer.A custom maximum user height calculation to cover non-standard wall heights and/or areas that contain obstacles.The max number of Users of Height up to 1.0m.The max number of Users of Height up to 1.2m.The max number of Users of Height up to 1.5m.The max number of Users of Height up to 1.8m.DEPRECIATED – July 2024, the field will remain but will no longer be populated. Removal planned for December 2024Max Number of Users of Height above 1.8m.The calculation for the number of Users of Custom Maximum User Height.

			 0 = Not Complete 10 = Pass 20 = Pass Advisory 30 = Fail
Status_Label	String	No	The label of the current report status
CertificateExpiry	DateTime	Yes	Expiry date of the current/latest report
URL_PDF_Certificate	String	Yes	URL to the publicly accessible pdf certificate for the latest report if it is a pass or advisor.
URL_PDF_Report	String	Yes	URL to the publicly accessible pdf version of the latest report.
URL_Report	String	Yes	URL to the publicly accessible online version of the latest report.
Reports	ReportSummary[]	Yes	List of reports on the device.

Report Summary

Field	Туре	Nullable	Description
Report_Id	Int	No	Id/Number of the report
Type_Value	Int	No	Returns the type of report • 0 = Unknown • 10 = Initial • 20 = Annual
Type_Label	String	No	The name of the report type
Status_Value	Int	No	 The status of the report 0 = Draft 100 = Awaiting Issue 110 = Awaiting Issue Delay Manufacturer 120 = Awaiting Issue Delay Stored Inspector 130 = Awaiting Issue Delay No Payment 200 = Issued 400 = Expired 500 = Void 600 = Archived 700 = Deactivated (The report has been deactivated by PIPA and should not be used/shown until further notice)
Status_Label	String	No	Label for the status of the report
InspectionResult_Value	Int	No	 This is the enum value for the current result of the inspection, e.g pass, fail etc 0 = Not complete 10 = Pass 20 = Pass with advisories 30 = Fail
InspectionResult_Label	String	No	Label for the inspection result (see above)

Valid_From	DateTime	Yes	Date the report is valid from once issued
Valid_To	DateTime	Yes	Date the report is valid to (inclusive) once issued
InspectionBody_Id	Int	No	The id of the inspection body responsible for the report
InspectionBody_Name	String	No	The name of the inspection body
Inspector_Id	Int	No	The id of the inspector responsible for the report
Inspector_Name	string	No	The name of the inspector
URL_PDF_Certificate	String	Yes	URL to the publicly accessible pdf certificate for the report if it is a pass or advisor.
URL_PDF_Report	String	No	URL to the publicly accessible pdf version of the report.
URL_Report	String	No	URL to the publicly accessible online version of the report.