

Hello, these are instructions on how to integrate with the Getfloorplan API for ravindukavinda08@gmail.com

To work with AI Getfloorplan you need to enter the following data:

1. Authentication token. You come to our side for you, urgently indefinitely
2. CRM TAG ID - identifier selected for system operation. You come to our side for you, urgently indefinitely
3. API domain name

Two environments can be used for testing and debugging:

Manufacturing - take advantage of its requests to obtain the results of the AI Getfloorplan.
recommended to use after debugging the code on your side

Authentication token (AUTH-TOKEN):

eyJ0eXAiOiJKV1QiLCJhbGciOiJSUzI1NiJ9.eyJhdWQiOiIxliwianRpljoiMWM2MTAzZjhMWYzNjRhYTZmMzgzzViMzgwOGY5NDMxNjRmZWRhODkxNWM3ZWVkBMDkwMDBmMGFhNjQ3MmM5YWM1MTM0OTdkM2E0ZmZkNWUiLCJpYXQiOjE3Njc3Nzg5NDluNzE1NjY2LCJuYmYiOjE3Njc3Nzg5NDluNzE1NjcsImV4cCI6MTc5OTMxNDk0Mi43MTI2MTEsInN1YiI6ljYzNSIsInNjb3BlcyI6W119.k0oIJNvu3qRhSA6gNP2z121NyMooma3CMX7bOyX9UI_TTgyRFJYydAwSluyhL1U5KuiMieONKmfM3uX4NuL6pJkehp47a5P1IDKzUyKELCLFBfijoBuesT7lvpMdDqsqQAONBgDTGvhKUKDKvUKQmJgEArcPtpjv838UBcNtmVcuC7GZEcehkjjugSGS8br5gGF66UvXt5EBpiyzhAdvNhatETaCrSqqks61YoBaZK6Wx7jGRAjYWv7FZpzyJEZXQFd_V7YNdMbpqYj1Lku0IK8_RSzR7WmcFuAhWgePSMrwEfrQOjVZtJ1MZsobOIHp35bgjkGRgRCgVyfdYRFdqva08I9roNzLzbhwePBD90uJVkH1LLgtsmINH-NPtBFoqZzjAu9MjQoErVUmMZ_bmdaFbRPE_SRDKLwPqGunPa8MkVTQSGuOOlcR87VHT9GgolsX2QAPWTMolOq2YYGZL0Fv4lxTM7-y8NEC0nZRM9rlzPFsIMYJbwE_47jdjQsfEINGQ11bWEW-zpXyxuXSaZ2blxbtoqpytDNqE7HxWQ1pERhomJB7bnznM8B7UQ4H8CyRsUfjYRPug1F7LRYhrgJpsfxYk1WDCGLoQ-Qb7oyqOOHVDNJad67E3zKI23v9I2PwFUBsMYxQ4LRhP6urVbY1JmwhJlbhLyqoCd1k

CRM TAG ID (CRM-TAG-ID):

<3106>

API (DOMAIN-NAME):

<https://backend.estate.hart-digital.com>

Documentation in Open API characteristics:

<DOMAIN-NAME>/api/documentation

Example of a processing request:

You can test the system using the curl-command:

```
curl --location '<DOMAIN-NAME>/api/external/v1/plans/upload' \
--header 'Accept: application/json' \
--header 'Authorization: Bearer <AUTH-TOKEN>' \
--form 'plan=@"plan.png"' \
--form 'use_3d="1"' \
--form 'crm_tag_id=""'
```

Please note that in the directory from which you run this curl command, there must be a file called plan.png - this will be the file that will be processed by the Getfloorplan AI

As a response to this request, you receive a status code of 200 and an integer identifier (CRM-PLAN-ID) - it identifies the plan in our system and can be used to check the result of the planning work. Save this ID for yourself

Getting results::

You can build integration with AI Gertfloorplan in any of the following ways:

- Sending a request to check the endpoint. This method implies that you periodically send a request to the dedicated endpoint and fill in the body planning processing status information from the response.

Endpoint address::

<DOMAIN-NAME>/api/external/v1/plans/check

Body request structure::

```
{
  "planIds": [
    <CRM-PLAN-ID>
  ],
  "language": "en"
}
```

Response statuses:

```
status = 0 -> Plan is not ready  
  
status = 1 -> Plan is ready
```

Example response body:

```
[  
  {  
    "svg": [  
      "string"  
    ],  
    "jpg": [  
      "string"  
    ],  
    "widgetLink": "string",  
    "neuralJson": "string",  
    "furnitureJson": "string",  
    "unreal3d": [  
      "string"  
    ],  
    "canvas": "string"  
  }  
]
```

We recommend sending requests to this endpoint approximately once every 2 hours.

Example of a planning check check::

```
curl -X 'POST' \  
<DOMAIN-NAME>/api/external/v1/plans/check' \  
-H 'accept: application/json' \  
-H 'Authorization: Bearer <AUTH-TOKEN>' \  
-H 'Content-Type: application/json' \  
-H 'X-CSRF-TOKEN: ' \  
-d '{  
  "planIds": [  
    <CRM-PLAN-ID>  
  ],  
  "language": "en"  
}
```

- **Webhook.** This is the second option for obtaining information about planning support, in which our system itself sends a request to your system with information about the planning and links to all materials. To implement this phone on your side, you need to add a webhook and pass us a link to it. Within 2-3 business days, we will connect your account in our system with the webhook address and set up sending materials.