ontada

API Portal Account Creation and App Registration

Creating a Developer Account

To begin creating a developer account, follow these steps:

!. Visit our <u>Developer page</u>. Select the **Get Started** button found under the Ontada Certified Developer Program section (callout 1).



2. This will open the iKnowMed API Portal Login page. Select the **Sign up as a Developer** link found under the Login button (callout 2).

MSKESSON	
	iKnowMed API Portal
	Email *
	Password *
	LOGIN Sign up as a Developer Sign up as a Patient Forgot password?

3. This will open the Developer Sign Up form. Complete all the required fields as shown on the form, agree to the terms of service and the reCAPTCHA security validation and select the **Create Account** button (callout 3).

🕢 Developer Sign Up

TERMS OF SERVICE	X

Required fields *
First Name *
Last Name *
Company
Email *
Password *
Verify Password *
I'm not a robot reCAPTCHA Privary - Terms 3

4. If all the fields have been properly completed, you will be taken to your Dashboard page where you will be able to register all your existing SMART on FHIR apps.

Additional information regarding the available API resources offered and agreements can be on our ETTE API Guide page.

Register Your App

Now that you have your developer account created, you can now register your app with us! Registering your app only requires a few pieces of information to start.

- Name of your app
 - Description of your app
- Client Type
 - Is your app a web or native mobile app?
- Launch URL
 - The URL we will use to launch the authentication process
- Redirect URL
 - The URL we will return the end user once the authentication process is complete
- FHIR STU Version

To start the process of adding your app, click on the "+ ADD" button on your dashboard.

Add your first application.

The "Register an Application" form will appear. Fill out the form. There are only 6 required fields for you to complete that are listed above. You will also be given your own Client ID. All remaining fields are not required to submit your app for review but are highly recommended to be completed to the best of your abilities as they will aid in the review process. Many of the additional fields within the registration form are for those SMART on FHIR apps that will launch from within our iKnowMed EHR system. One of our implementation specialists will assist in this area later in the process.

Once your registration form has been submitted, you will see your app listed on your dashboard.

MCKESSON

Steven Gonzalez's Dashboard

Applications + ADD					
Name	Client IDs	Client Type	Launch URL	Status	Edit
🚯 Demo Арр	bbe1312d-ae01-4a58-af34- 3f96da420197	web	https://developer-portal.interopio- dev.mckesson.com/sof-app- demo/launch.html? clientid=be70092b-f131-44ad-907d-	In Progress	1

Submitting for Review

Next step is to submit your app for our review. All you need to do is select the Edit button from your dashboard for your app. Then click the drop-down arrow for the Status field shown at the very top of your app form. You will see 4 radio buttons, 1 will be inactive.

In Progress	۲
Ready For Review	0
Validated	0
Inactive	0

Select the "Ready For Review" option and then click Save at the bottom of the form.

The Review and Testing Process

Our implementation team will then be notified that you are ready to begin the review and testing process with our platform. A member of our implementation team will reach out to you via email to confirm your app status change of "Ready For Review" and begin with reviewing your app registration form. The implementation team will also perform a couple of validation steps to verify you're a legitimate organization and begin to set up your app within our developer testing environment. You may be asked to provide additional information on your app, organization, and the practice that you are working with.

A major aspect of the review process will be for our implementation team to understand the API resources that you are looking to connect to and the implementation of your app. Depending upon the needs of your app, a further security assessment of your app may be needed, and implementation team will provide you with more details once we understand more about your app.

Our implementation team will also connect you with one of our developers if you need more technical assistance or information in connecting with the API resources needed for your app. You implementation contact will also provide you with a client ID and secret for you to use to generate your authentication token when needed.

If your SMART on FHIR app is to reside within our iKnowMed EHR system, please let our implementation team know. Our implementation team can help you determine the best placement of your SMART on FHIR app within iKnowMed.

Now that our implementation team has fully configured our system and granted you access to our testing environment, you can begin testing your app with our system and test data. The testing you perform here is not verified by our implementation team. The verification of your testing is to be done by you and the practice(s) you are working with. Our implementation team will only be looking to verify that your use of our API resources does not have a performance impact to the iKnowMed EHR system.

The last area our implementation team will verify is if all needed contracts or agreements have been properly completed between you and a practice requesting the use of your app. In some instances, we will ask for you to and the practice to sign a Data Delivery Authorization agreement. If you wish to have your app placed within our Marketplace, you will also be asked to sign our Marketplace agreement.

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Validation

The final step in this process is for our implementation team to set your app to "Validated". You will be provided with your production credentials and any iKnowMed configurations will be implemented in our production environment.

Production Rollout

The rollout of your app and integration with the actual practice will be managed by you and the practice you are working with. Our implementation team will assist with the rollout when needed.

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