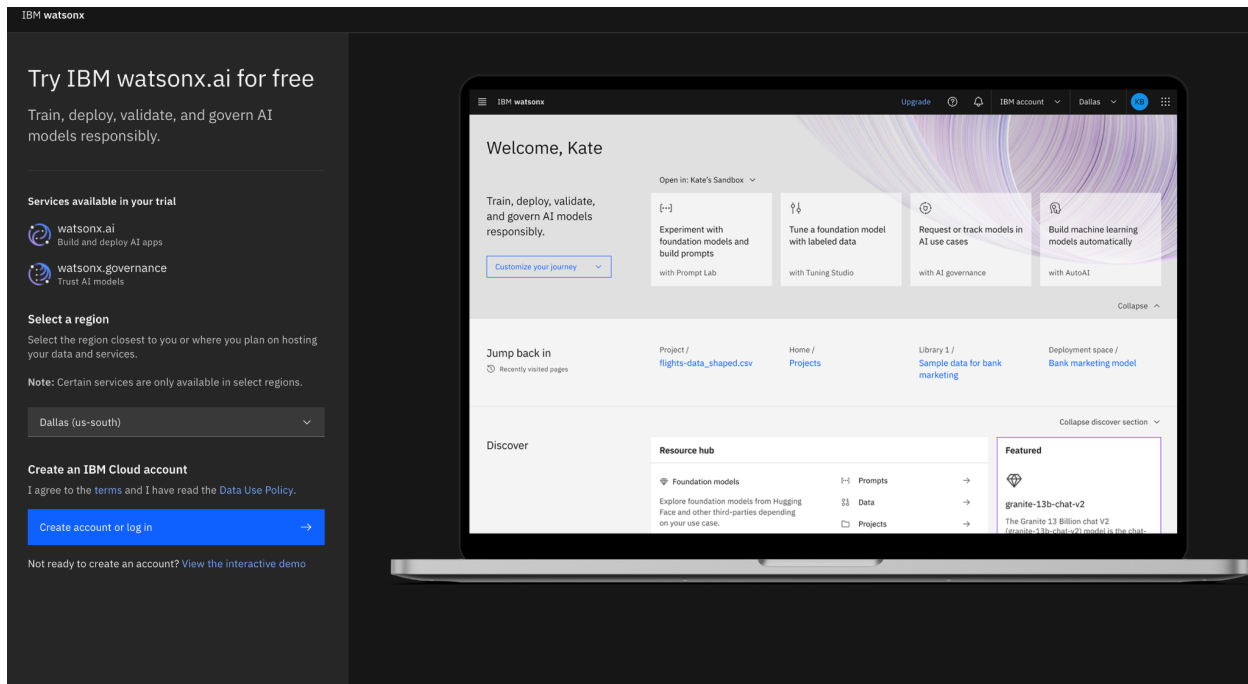


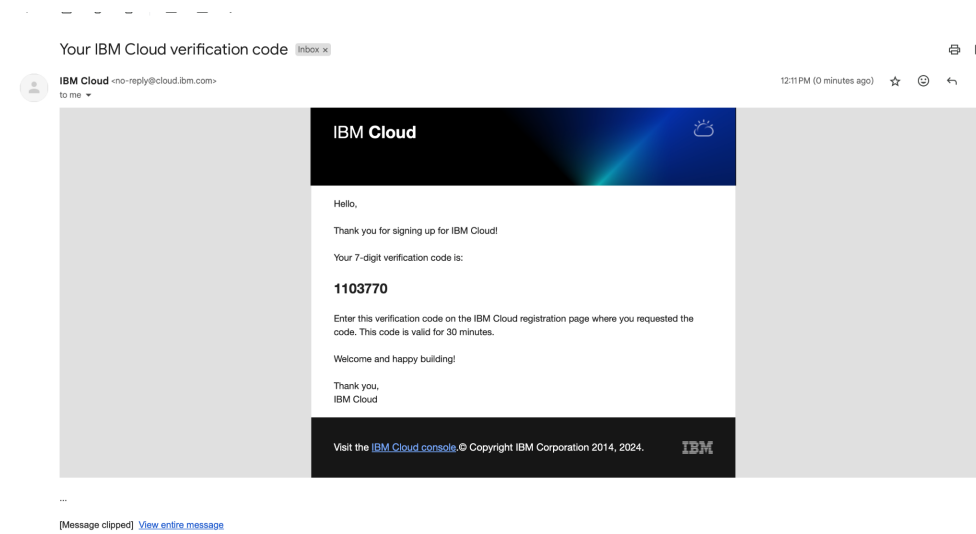
**Registering with IBM watsonx free trial** (Credit Card Not Required). This step must be done prior to us sharing the environment.

## Step 1: Please create an account in Dallas Region

[https://dataplatform.cloud.ibm.com/registration/stepone?context=wx&preselect\\_region=true](https://dataplatform.cloud.ibm.com/registration/stepone?context=wx&preselect_region=true)



## Step 2: Once filled with personal information you will be asked to put down the code.



Please enter the code to verify your email

Create an IBM Cloud account

Already have an IBM Cloud account? [Log in](#)

**Account information** Edit

testsharingibmv3@gmail.com  
.....

---

**Verify email**

We sent a verification code to **testsharingibmv3@gmail.com**

Verification code

!

Kandanai.Leenutaphong@ibm.com – saved password  
mewibmtestv4@gmail.com – saved password

[Next](#)  [Resend code](#)

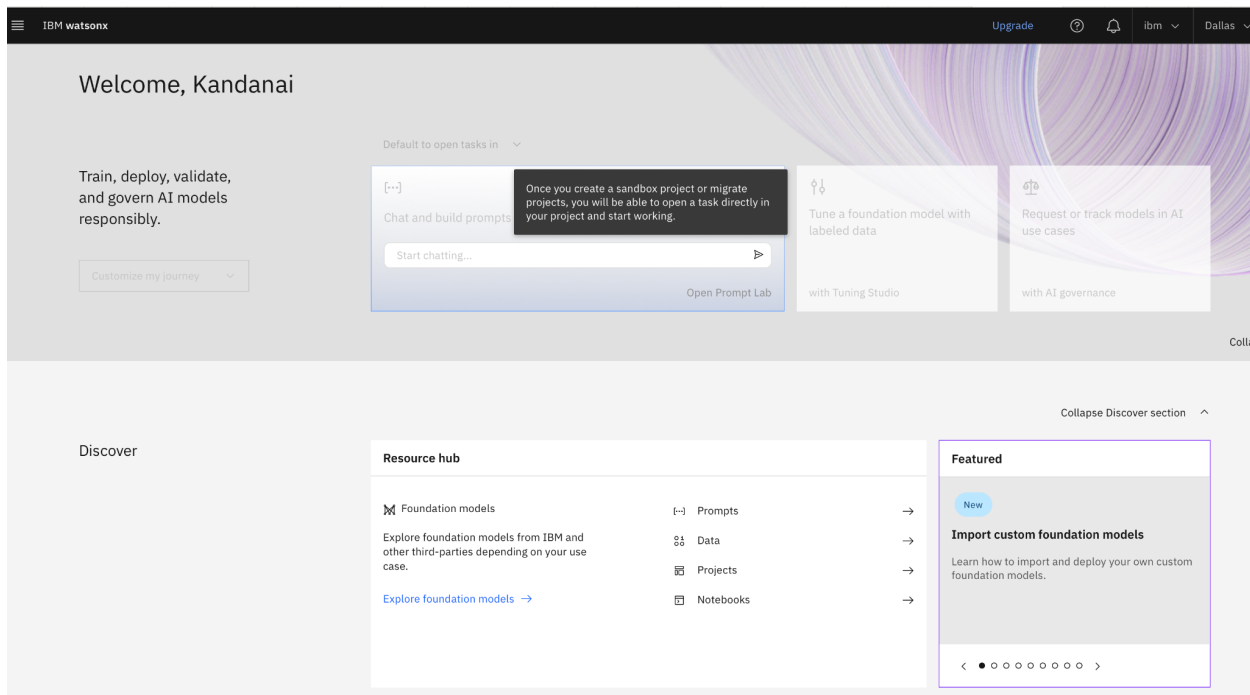
---

**Personal information**

---

**Account notice**

**Step3 : Once created and accepting all the terms you will get to this interface. Here you will get only ML functionality (20 CUH limit /month)<sup>1</sup>, Inferencing (50000 RU/month)<sup>2</sup>**



Welcome, Kandanai

Default to open tasks in ...

Train, deploy, validate, and govern AI models responsibly.

Customize my journey ...

Start chatting... Open Prompt Lab

Once you create a sandbox project or migrate projects, you will be able to open a task directly in your project and start working.

Chat and build prompts ...

Tune a foundation model with labeled data with Tuning Studio

Request or track models in AI use cases with AI governance

Discover

Resource hub		
Foundation models	Prompts	Data
Explore foundation models from IBM and other third-parties depending on your use case.		→
<a href="#">Explore foundation models →</a>	<a href="#">Prompts →</a>	<a href="#">Data →</a>
	Projects	Notebooks
	→	→
	<a href="#">Projects →</a>	<a href="#">Notebooks →</a>

Featured

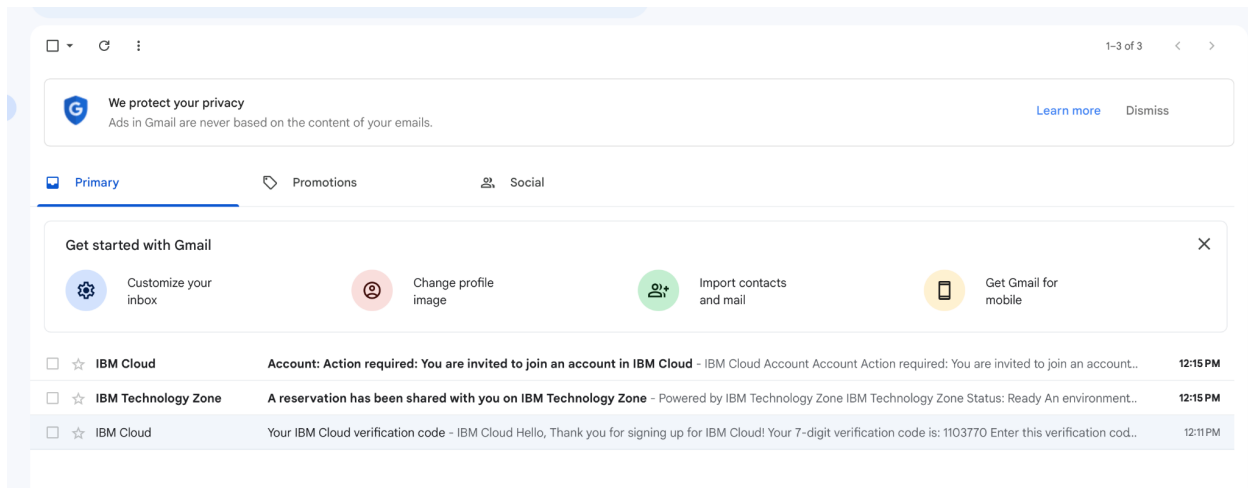
New Import custom foundation models

Learn how to import and deploy your own custom foundation models.

Hence, after you are able to reach the watsonx.ai page please create a sandbox project and try chatting with the prompt lab. If you are able to chat and get the response from Watsonx prompt lab please notify the instructor in order to progress to the next step. Instructor will then share the techzone environment with you. (The step of creating a free account is required in order to use the environment in techzone, a free/paid account must exist before the instructor can share environment)

**Step 4 (Only do this step when you have completed steps 1,2,3 and notified the instructor):**

Once notified, we will share the environment with you and you should receive the following email:

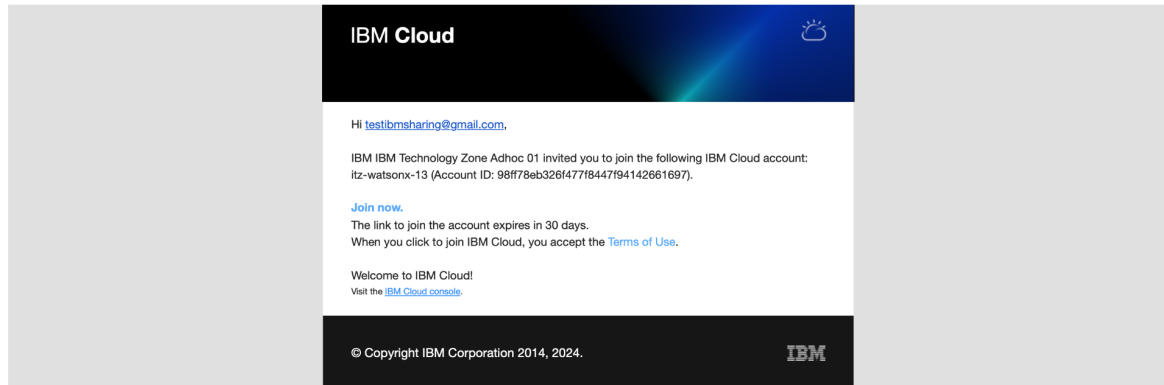


**Step 5 : Please click on the “Action required: You are invited to join an account in IBM Cloud” email.**

Action required: You are invited to join an account in IBM Cloud [Inbox](#)

IBM Cloud <no-reply@cloud.ibm.com>  
to me

11:32 AM (1 minute ago)



[Message clipped] [View entire message](#)

Press “join now” -> This will allow your free account to join the techzone account (project id: itz-watsonx13...)

**Step 6 : Fill in your account information such as password, name and location** (Note: You should not be required to put in any credit card information)

Join IBM Cloud

You're almost there. Complete your IBM Cloud account details so that you can get started.

**Account information** [Edit](#)

testibmsharing@gmail.com

**Personal information** [Edit](#)

Kandanai Leenutaphong  
Thailand

**Account notice**

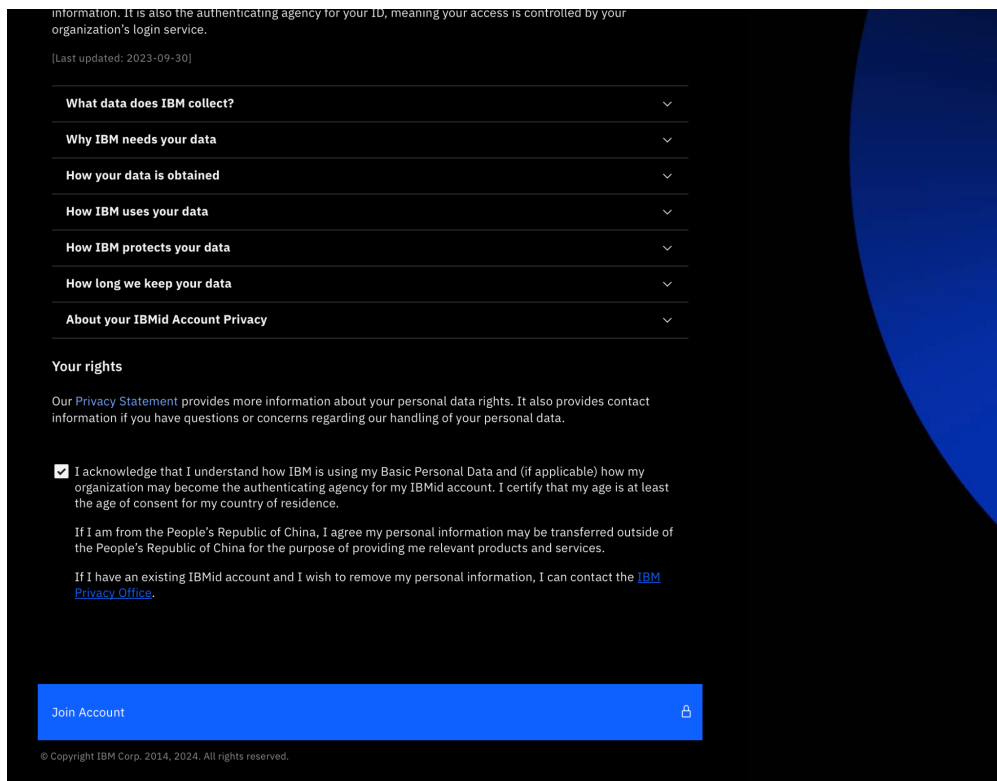
I'd like IBM to use my contact details to keep me informed about products, services, and offers. More information on how IBM uses data and ways to [opt out](#) can be found in the [IBM Privacy Statement](#).

Email

I accept the product [Terms and Conditions](#) of this registration form.

**Continue**

After pressing continue, please “join account”



## Step 7: Locating to the right techzone account

Once you joined, you should be re-directed to the ibm cloud dashboard (Ensure you have project id as itz-watsonx-13). If you are not at itz-watsonx-13 please click on the top right to change your project id to itz-watsonx-13. If you are not in itz-watsonx-13 or it doesn't show up please wait a few minutes. If the issue persists contact us.

A screenshot of the IBM Cloud dashboard. The top navigation bar shows 'IBM Cloud' and a search bar. A red box highlights the project ID '2695603 - itz-watsonx-13' in the top right corner. The dashboard features a sidebar with various icons and a main area with cards for 'Build', 'Build with Watson', 'Use Watson Assistant', 'Moving your application to the cloud', 'Build a machine learning model', 'Create a scalable web app', and 'Get started with machine learning + Watson Studio'. Below this are sections for 'IBM Cloud status', 'Recent support cases', 'Planned maintenance', and 'User access'.

Please locate to the resource list tab on the left hand side:

After entering resource list page, please click on AI/Machine Learning

Then please click on the Watson Machine Learning instance (itzml-6910005ccg....)

The screenshot shows the IBM Cloud Resource list interface. On the left, there's a navigation sidebar with icons for Compute, Containers, Networking, Storage, Converged Infrastructure, Enterprise Applications, Analytics, Blockchain, Databases, Developer tools, Logging and monitoring, Migration, and Integration. The 'Enterprise applications' section is expanded, and 'AI / Machine Learning' is also expanded, with a red box highlighting it. Under 'AI / Machine Learning', there are four entries: Watson Knowledge Catalog-itz, Watson OpenScale-itz, itzml-6910005ccg-fj156br8, and itzws-6910005ccg-fj156br8. The entry 'itzml-6910005ccg-fj156br8' is selected and highlighted with a red box. The main table lists these resources with columns for Name, Group, Location, Product, Status, and Tags.

Name	Group	Location	Product	Status	Tags
Watson Knowledge Catalog-itz		Dallas	IBM Knowledge Catalog	Active	donotde...
Watson OpenScale-itz		Dallas	watsonx.governance	Active	-
itzml-6910005ccg-fj156br8	Watson Machine Learning	Dallas	Watson Machine Learning	Active	-
itzws-6910005ccg-fj156br8	Watson Studio	Dallas	Watson Studio	Active	-

## Step 9:

After Clicking on the Watson Machine Learning instance (itzml-6910005ccg....) you should be entering this page. Then, please launch the service in IBM watsonx by clicking on the red box

The screenshot shows the details page for the Watson Machine Learning instance 'itzml-6910005ccg-fj156br8'. The top navigation bar includes 'Resource list /', the instance name, its status ('Active'), and a 'Details' button. Below the navigation, there are tabs for 'Manage' (selected) and 'Plan'. The main content area features a heading 'Watson Machine Learning in Cloud Pak for Data and watsonx' with a sub-headline: 'Put AI models to work. Deploy, monitor, and update models to gain insights on either platform. Work with foundation models on watsonx as a Service.' To the right, there's a diagram illustrating the architecture: 'IBM Watson Machine Learning in Cloud Pak for Data and watsonx' is shown as a central component running on 'IBM Cloud Pak for Data, watsonx Unifying platforms' which sits atop 'IBM Cloud Base cloud infrastructure'. A red box highlights the 'Launch in' button, which has a dropdown menu showing 'IBM Cloud Pak for Data' and 'IBM watsonx'. Below this are sections for 'Documentation', 'Learning path', and 'Videos', each with links to further resources. At the bottom, there's a footer with links for 'How to use Watson Machine Learning', 'Build, deploy, and trust AI models', and navigation links for 'Cloud Pak for Data' and 'watsonx'.

After that you will be navigated to the watsonx.ai page. Please ensure you have selected the itz-watsonx-13 project (This is the environment we have provisioned). If it doesn't show up please wait 1 hour or until the status become ready before returning

The screenshot shows the IBM WatsonX AI interface. At the top, there's a navigation bar with the project name "2695603 - itz-watsonx-13" highlighted with a red box. Below the navigation bar, the main interface has a "Welcome back, Kandanai" message. On the left, there's a sidebar with a "Customize my journey" button. The central area features a "Resource hub" with sections for "Foundation models", "Prompts", "Data", "Projects", and "Notebooks". To the right, there's a "Featured" section with a "New" badge and a link to "Import custom foundation models". At the bottom, there are sections for "Projects" (listing "Kandanai's sandbox") and "Deployment spaces" (with a rocket icon and a note about creating or joining spaces). There are also links for "Jump back in" and "Upgrade your watsonx services".

If you haven't already created a project you will be prompted to create a sandbox project.  
Please create this:

This screenshot shows the "Discover" section of the IBM WatsonX AI interface. It includes a "Projects" panel on the left listing "Kandanai's sandbox" with a creation timestamp of "2 min ago". To the right, there's a "Deployment spaces" panel featuring a rocket icon and a note about creating or joining spaces. Below these, there's an "AI use cases" panel with a link to "Get started with governance" and a note about evaluating AI assets in projects and tracking them in AI use cases. The overall layout is clean and modern, designed for easy navigation and access to AI development tools.

As for the last step, please open the prompt lab by clicking on the red area

The screenshot shows the IBM WatsonX interface. At the top, there's a header with the project name "IBM watsonx" and some status indicators. Below the header, a welcome message says "Welcome back, Kandanai". A sidebar on the left provides navigation options like "Train, deploy, validate, and govern AI models responsibly" and a "Customize my journey" button. The main content area features a "Chat and build prompts with foundation models" section with a "Start chatting..." input field and a prominent "Open Prompt Lab" button, which is highlighted with a red box. To the right of this are three other cards: "Tune a foundation model with labeled data with Tuning Studio" and "Request or track models in AI use cases with AI governance". At the bottom, there are links to "Jump back in", "Recently visited pages", and navigation links for "Kandanai's sandbox / Prompt Lab", "Home / Settings", and "Home / Upgrade your watsonx services". A "Discover" section is also visible at the bottom.

Then try chatting with the model. If there is a response with no errors you are good to go!

The screenshot shows the "Prompt Lab" interface within the IBM WatsonX environment. The top navigation bar includes "Projects / Kandanai's sandbox / Prompt Lab", "New prompt +", and "AI guardrails off". The main area has tabs for "Chat", "Structured", and "Freeform", with "Chat" selected. On the left, there's a sidebar with icons for "Discover", "Resource hub", and "Featured". The "Resource hub" section shows categories like "Foundation models", "Prompts", "Data", "Projects", and "Notebooks". The "Featured" section highlights "Import custom foundation models". The main workspace shows a conversation between the user ("You") and the AI model ("watsonx"). The user typed "hi", and the AI responded with "Hello! I am Granite Chat, created by IBM. How can I help you today?". At the bottom, there's a text input field with "Type something..." placeholder text and a send button.