

Canvas Integration (Mission.io)

Step 1. Login to your Canvas account as an administrator and visit Admin -> Site Admin -> Developer Keys -> +Developer Key -> +LTI Key.

	Developer Keys					
People Permissions		er Keys				
Sub-Accounts Authentication	Account					+ Developer Key
Plugins Jobs	Name	Owner Email	Details	Stats	Type State	+ API Key
Themes Developer Keys						
Settings						

Step 2. You will see a menu with several required fields. Under Method choose Enter URL.

Key name:	Configure		
Mission.io	Method		
Owner email:	Enter URL		
engineering@mission.io	JSON URL		
* Redirect URIs:	https://login-server.mission.io/lms/lti/config		
Neter			
Notes:			

- **Step 3.** Enter the following information into the required fields.
 - a. Key Name: Mission.io
 - b. Owner Email: engineering@mission.io
 - c. JSON URL: https://login-server.mission.io/lms/lti/config/canvas
 - d. Redirect URIs: nothing, will be populated automatically
 - e. Notes: Optional-Any notes you may want to enter here.



- **Step 4.** Make sure the state of the tool is set to **ON**.
- **Step 5.** Copy the **Client ID** value in the **Details** column of your new key for the next steps.

Account					
					+ Developer Key
Name	Owner Email	Details	Stats Typ	e State	Actions
	n.io engineering@mission.io	18713000000000110	Access Token Count: 0 Created: Nov 9 at 2:22pt	n 🔅 이	OFF 📎 Ø 🗍

Step 6. Navigate to Settings -> Apps -> View App Configurations -> + App

- a. Choose Configuration Type By Client ID
- b. Enter **Client ID** of the **Developer Key** (from the previous step)
- c. Click **Submit**, then **Install**
- **Step 7.** Please make sure to provide Infini-D Learning with same **Client ID** and your canvas **URL** (something like "https://something.instructure.com")
 - a. Email your Client ID and URL to the following email address: <u>support@mission.io</u>