CIFI-MVP-MARKETPLACE				
Document Title	Document Title Installation Guide for CIFI-MVP-MARKETPLACE			
Document Identifier	Ver	Service Name/Identifier	Page No	
1	1.0	NFT MARKETPLACE	1	

TABLE OF CONTENTS

Introduction:	2
Prerequisite:	2
Contract Creation Steps:	3
Step1:	3
Create new algorand project on IntelliJ idea and create following program file.	3
Step2:	4
To CREATE APP, follow the below step. Open approval _program. The teal file then, In the configuration, contract setting set local and global state as shown in the below screenshot.	. 4
Step3:	5
Get App-id and replace the App-id in the escrow contract. Follow the below step and refer below screenshot.	to the 5
Step4:	6
To UPDATE APP follow the below step. Open approval _program. The teal file then,	6
Step5:	7
Fund Escrow address. use the below link to funding escrow.	7
Prerequisite:	8
CIFI-MVP-MARKETPLACE	9
Step1:	9
Clone this below Github repository:	9
Step2:	9
application id Values with the values you have created in previous steps.	9
Step3:	10
Install:	10
Deploy:	10
Step1:	10
Clone this below Github repository:	10
Step2:	10
Install:	10
Deploy:	11
USER GUIDE:	11
Following Steps	11
STEPS FOR CREATING, SALE AND BUYING?-(INCLUDE SCREENSHOT).	12

CIFI-MVP-MARKETPLACE			
Document Title	Installation Guide for CIFI-MVP-MARKETPLACE		
Document Identifier	Ver	Service Name/Identifier	Page No
1	1.0	NFT MARKETPLACE	2

HOW TO CREATE A LISTING FOR YOUR NFT(ASA)?

23

Introduction:

This plan serves as the primary guide and record for deploying notebooks, views, and supplementary configuration associated with the reporting component deployment in the Algorand Network. This document includes:-

- The context for the system
- Contract Creation instructions
- Ui Deployment instructions
- User Guide to test the functionalities.
- Evidence is required to document the execution of the installation process, which may include screenshots captured in this document or links/references to other documents produced during the installation.

Prerequisite:

This Technical Installation Plan uses the following tools.

Table 1 – For Contract(APP) Deployment

Tool	Definition	Link
IntelliJ ide	IntelliJ IDE is a Development Environment used to write, compile and debug Teal code.	https://www.jetbrains.com/idea/download/#section=windows
AlgoDea	AlgoDEA IntelliJ plugin provides an end-to-end development life-cycle on the Algorand blockchain using IntelliJ IDE.	https://plugins.jetbrains.com/pl ugin/15300-algodea-algorand-i ntegration
	For that end-to-end development, we need to config the algorand node.	https://developer.algorand.org/ articles/making-development-e asier-algodea-intellij-plugin/
Myalgo wallet	Myalgowallet is an algorand wallet used to store, send and receive algorand and ASA.	https://wallet.myalgo.com/home
Purestack api	PureStake provides highly reliable, secure access to native Algorand REST APIs for MainNet, TestNet and BetaNet.	https://developer.purestake.io/

CIFI-MVP-MARKETPLACE				
Document Title	Installation Guide for CIFI-MVP-MARKETPLACE			
Document Identifier	Ver	Service Name/Identifier	Page No	
1	1.0	NFT MARKETPLACE	3	

Test algos	For Testing purposes, we need some test algo coins.	https://bank.testnet.algorand.n
	We can get the algo coins from the algo dispenser.	etwork/

Contract Creation Steps:

Here are the Steps for Deploying the Contract

NOTE: Before entering into the Contract Creation steps following need to be prerequisites.

- > The IntelliJ Ide needs to be configured with Algorand Node.
- > Contract Developer needs to have accounts with some test algos

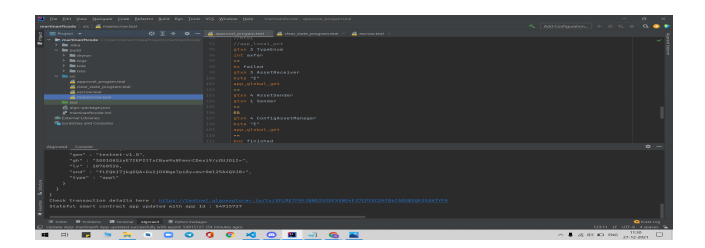
Step1:

Create new algorand project on IntelliJ idea and create following program file.

- approval_program
- clear_state_program
- escrow_program

You can get the Code for the following files below Github link https://github.com/BosonLabs/CIFI

CIFI-MVP-MARKETPLACE				
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE		
Document Identifier	Ver	Service Name/Identifier	Page No	
1	1.0	NFT MARKETPLACE	4	



Step2:

To **CREATE APP** follow the below step. Open **approval _program**. The teal file then, In the configuration, contract setting set local and global state as shown in the below screenshot.

To set local and global states, follow this step.

 $\textbf{Right-click} \rightarrow \textbf{Algorand} \rightarrow \textbf{Stateful contract} \rightarrow \textbf{create app}$

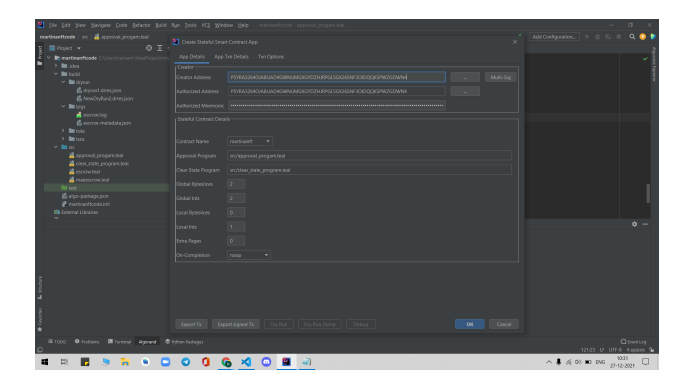
Global Byteslice \rightarrow 2,

Global Ints $\rightarrow 2$,

Local Byteslices → 0,

LocalInts $\rightarrow 1$

CIFI-MVP-MARKETPLACE				
Document Title	Installation Guide for CIFI-MVP-MARKETPLACE			
Document Identifier	Ver	Service Name/Identifier	Page No	
1	1.0	NFT MARKETPLACE	5	



NOTE: After clicking **ok** App-id will be created, note that App-id, we will use that App-id in upcoming steps.

Step3:

Get App-id and replace the App-id in the escrow contract. Follow the below step and refer to the below screenshot.

$\textbf{Right-click} \rightarrow \textbf{Compile TEAL}$

CIFI-MVP-MARKETPLACE			
Document Title	Installation Guide for CIFI-MVP-MARKETPLACE		
Document Identifier	Ver	Service Name/Identifier	Page No
1	1.0	NFT MARKETPLACE	6

NOTE: After clicking **ok** Escrow Address will be created, note that Escrow Address, we will use that Escrow Address in upcoming steps.

Step4:

To **UPDATE APP** follow the below step. Open **approval _program. the teal** file then,

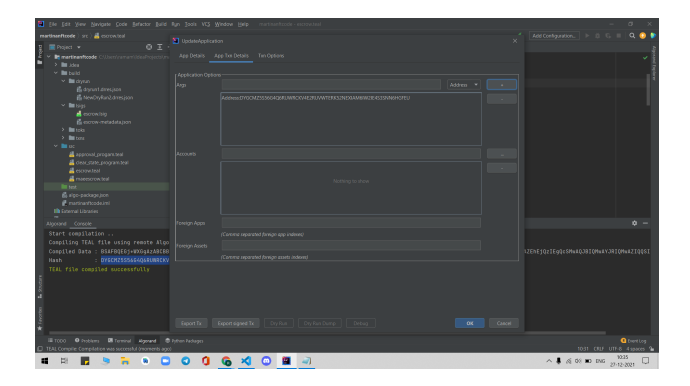
Right-click → Algorand → StatefulContract → Update

Application

Then in App details pass creator address, then click App Txn Details on next tab, add Argument **Escrow Address** and change type String(default) to Address, then click ok.

(Creator address → owner of the CIFI-MVP- MARKETPLACE)

CIFI-MVP-MARKETPLACE				
Document Title	Installation Guide for CIFI-MVP-MARKETPLACE			
Document Identifier	Ver	Service Name/Identifier	Page No	
1	1.0	NFT MARKETPLACE	7	



NOTE: note that **Escrow Address and App-id** we will use that in upcoming steps.

Step5:

Fund Escrow address. use the below link to fund escrow.

https://bank.testnet.algorand.network/

1. Open the above link and paste your escrow Hash and click Dispense. Then 10 test algos are funded to your escrow address.

CIFI-MVP-MARKETPLACE				
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE		
Document Identifier	Ver	Service Name/Identifier	Page No	
1	1.0	NFT MARKETPLACE	8	

Prerequisite:

This Technical Installation Plan uses the following tools.

Table 2 - For UI Deployment

Tool	Definition	Link
Vs code	Visual Studio Code is a code editor redefined and optimized for building and debugging modern web and cloud applications	https://code.visualstudio.com/download
NodeJs	As an asynchronous event-driven JavaScript runtime, Node.js is designed to build scalable network applications	https://nodejs.org/en/download
Npm	npm is a software Library (Registry) and also a software Package Manager and Installer	https://www.npmjs.com/packag e/npm-install-global
Yarn	Yarn is an alternative npm-client used for working with JavaScript as a package manager that. It also allows us to share code with other developers worldwide and use solutions from other developers.	https://www.liquidweb.com/kb/how-to-install-yarn-on-windows
Git	Git is software for tracking changes in any set of files, usually used for coordinating work among programmers collaboratively developing source code during software development. Its goals include speed, data integrity, and support for distributed, non-linear workflows	https://git-scm.com/downloads
GitHUB	GitHub, Inc. provides Internet hosting for software development and version control using Git.	https://github.com/login https://code.visualstudio.com/d ocs/editor/github
Pinata	Pinata is the simplest way to upload and manage files on IPFS.	https://www.pinata.cloud/

	CIFI-	MVP-MARKETPLACE	
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE	
Document Identifier	Ver	Service Name/Identifier	Page No
1	1.0	NFT MARKETPLACE	9

CIFI-MVP-MARKETPLACE

TYPE 1

NOTE: If you want to deploy the UI with your Application Id. Kindly follow the below step.

Here are the Steps for Deploying the Codebase

Step1:

Clone this below Github repository:

https://github.com/BosonLabs/CIFI-NFT.git

Step2:

Open config.json file and replace

application id Values with the values you have created in previous steps.

	CIFI-	MVP-MARKETPLACE	
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE	
Document Identifier	Ver	Service Name/Identifier	Page No
1	1.0	NFT MARKETPLACE	10

	4 -			÷
•	TO	a	14	
u	Le	u	J	

Install:

yarn install / npm install

Deploy:

yarn start / npm start

TYPE 2

NOTE: If you want to deploy the UI with CIFI-MVP-MARKETPLACE Application ld. Kindly follow the below step.

Here are the Steps for Deploying the Codebase

Step1:

Clone this below Github repository:

https://github.com/BosonLabs/CIFI-NFT.git

Step2:

Install:

yarn install / npm install

	CIFI-	MVP-MARKETPLACE	
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE	
Document Identifier	Ver	Service Name/Identifier	Page No
1	1.0	NFT MARKETPLACE	11

Deploy:

yarn start / npm start

USER GUIDE:

Following Steps

HOW TO CONNECT WALLET?

- 1. Begin by clicking a button in a dApp that says something like Connect Wallet Option
- 2. Tap to choose which account to connect
- 3. That's it! The transactions are sent back to the dApp

HOW TO CREATE NFT(ASA)?

- 1. Upload your file
- 2. Enter your NFT Name
- 3. Enter your Description
- 4. Clicking a button in the wallet connects

HOW TO CREATE A LISTING OF YOUR NFT(ASA)?

- 1. Begin by clicking a My-Profile button
 - Click a created tab
- 2. Enter the Price for your Created NFT
- 3. Clicking a button in the wallet connects

	CIFI-	MVP-MARKETPLACE	
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE	
Document Identifier	Ver	Service Name/Identifier	Page No
1	1.0	NFT MARKETPLACE	12

HOW TO SELL YOUR NFT(ASA)?

- 1. Begin by clicking a My-Profile button
 - Click a created tab
 - Cursor on your Created NFT
 - Click a button in place a sale
- 2. Clicking a button in the wallet connects
- 3. Begin by clicking a My-Profile button
 - Click an OnSale tab. You can verify that your NFT is placed for sale.

HOW TO BUY NFT(ASA)?

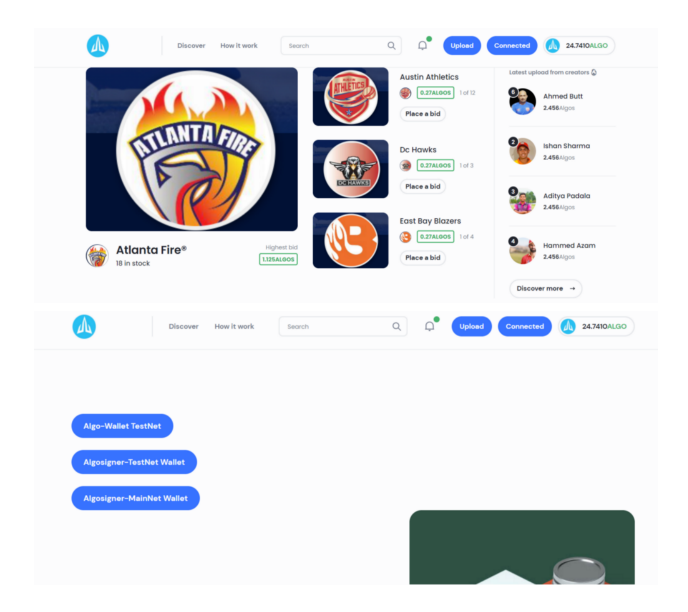
- 1. Begin by clicking a Discover button
 - Click the Buy button to buy the NFT you want
- 2. Clicking a button in the wallet connects

STEPS FOR CREATING, SALE AND BUYING?-(INCLUDE SCREENSHOT).

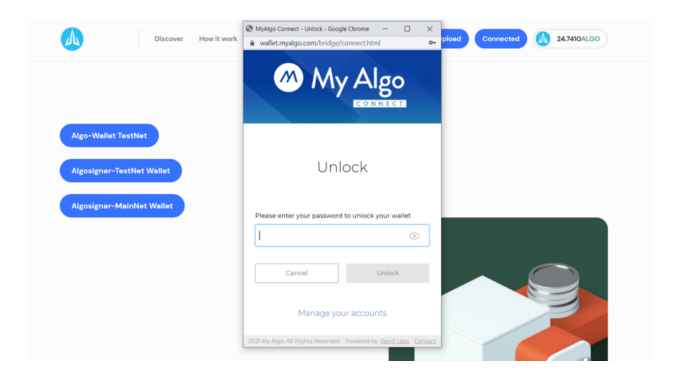
HOW TO CONNECT WALLET?

- 1. Begin by clicking a button in a dApp that says something like Connect Wallet Option
- 2. Tap to choose which account to connect
- 3. That's it! The transactions are sent back to the dApp

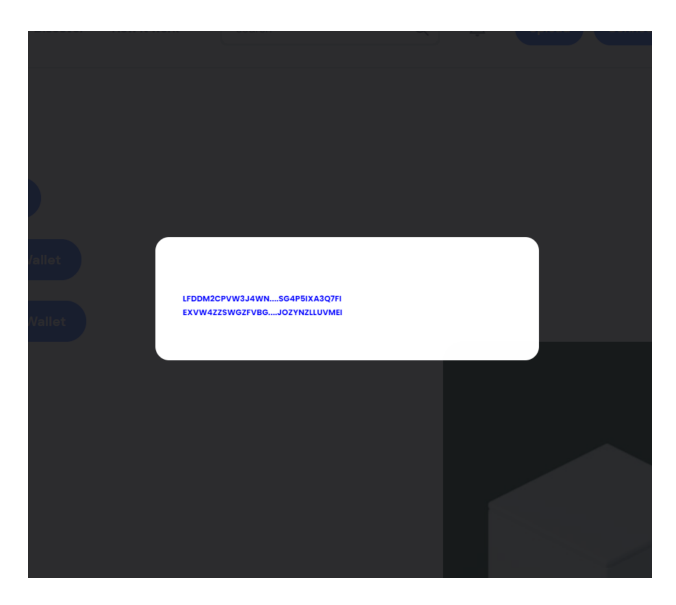
	CIFI-	MVP-MARKETPLACE	
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE	
Document Identifier	Ver	Service Name/Identifier	Page No
1	1.0	NFT MARKETPLACE	13



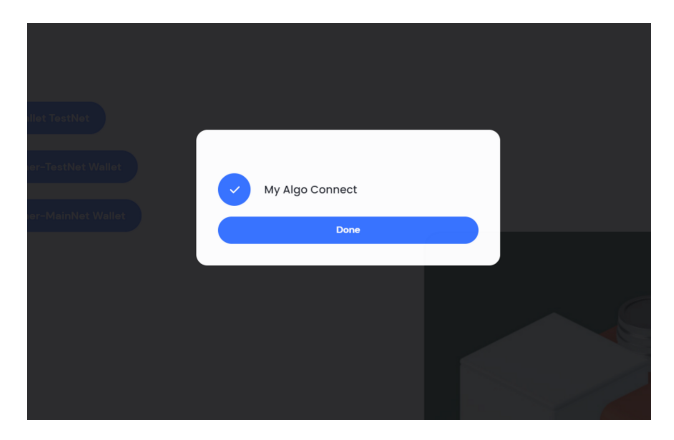
	CIFI-	MVP-MARKETPLACE	
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE	
Document Identifier	Ver	Service Name/Identifier	Page No
1	1.0	NFT MARKETPLACE	14



	CIFI-	MVP-MARKETPLACE	
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE	
Document Identifier	Ver	Service Name/Identifier	Page No
1	1.0	NFT MARKETPLACE	15



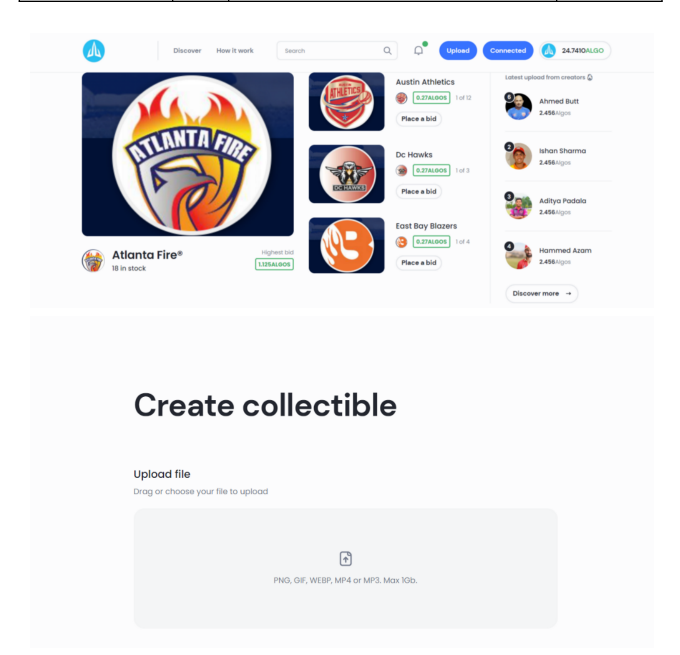
	CIFI-	MVP-MARKETPLACE	
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE	
Document Identifier	Ver	Service Name/Identifier	Page No
1	1.0	NFT MARKETPLACE	16



HOW TO CREATE NFT(ASA)?

- 1. Upload your file
- 2. Enter your NFT Name
- 3. Enter your Description
- 4. Clicking a button in the wallet connect

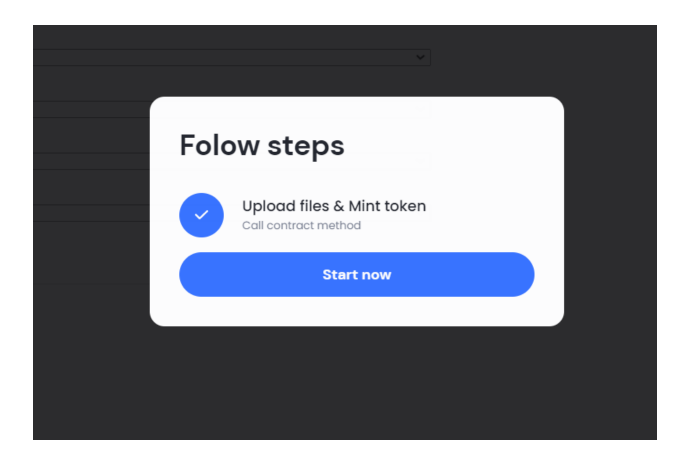
	CIFI-	MVP-MARKETPLACE	
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE	
Document Identifier	Ver	Service Name/Identifier	Page No
1	1.0	NFT MARKETPLACE	17



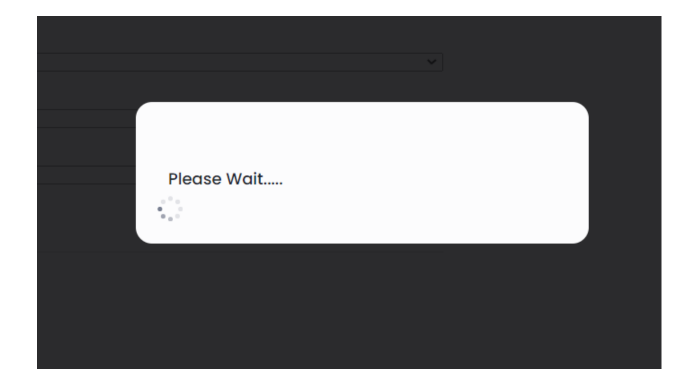
	CIFI-	MVP-MARKETPLACE	
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE	
Document Identifier	Ver	Service Name/Identifier	Page No
1	1.0	NFT MARKETPLACE	18

Item Details	
ITEM NAME	
e. g. Redeemable Bitcoin Card with logo"	
e.g. "After purchasing you will able to recived the logo"	
Minor League	~
Atlanta Fire	~
Award	~
2D	~
Create item →	

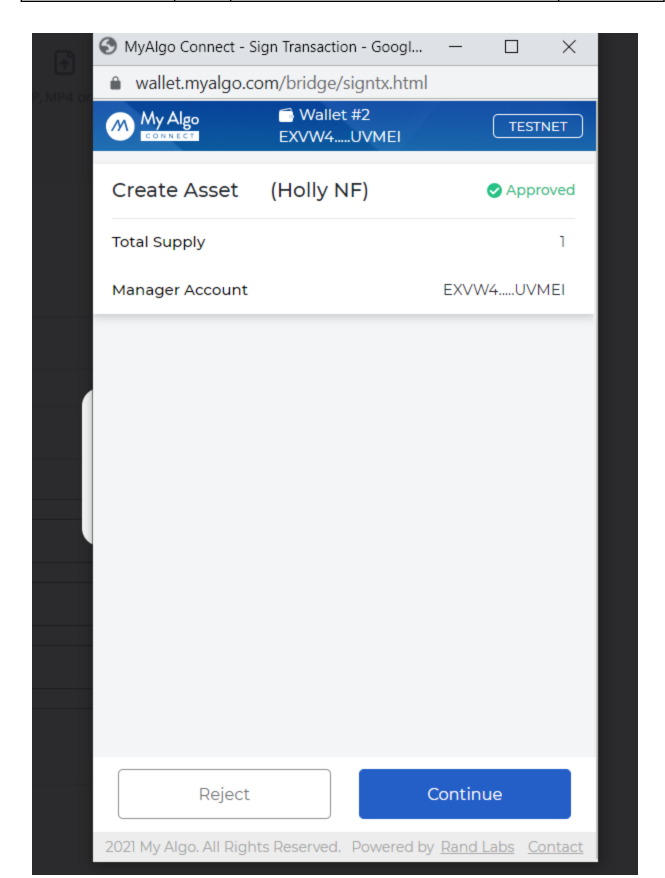
CIFI-MVP-MARKETPLACE				
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE		
Document Identifier	Ver	Service Name/Identifier	Page No	
1	1.0	NFT MARKETPLACE	19	



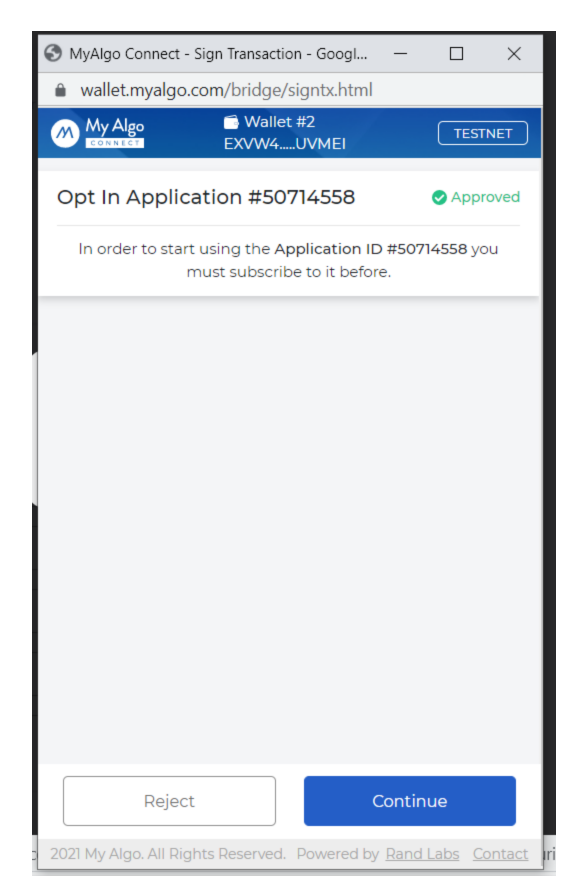
CIFI-MVP-MARKETPLACE				
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE		
Document Identifier	Ver	Service Name/Identifier	Page No	
1	1.0	NFT MARKETPLACE	20	



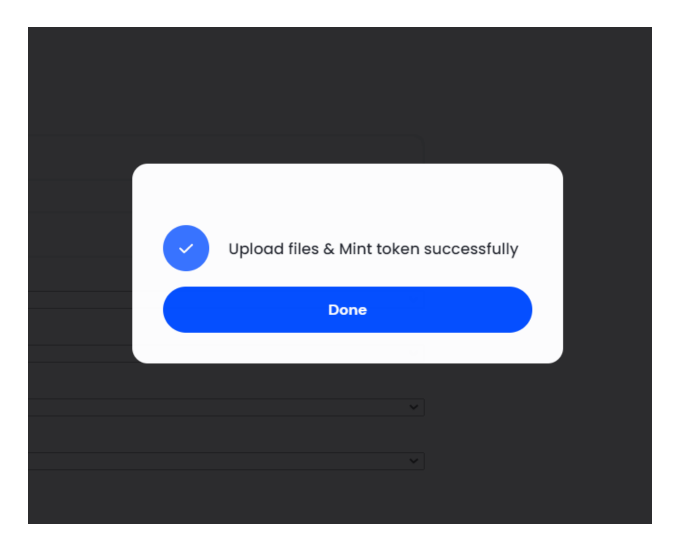
CIFI-MVP-MARKETPLACE				
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE		
Document Identifier	Ver	Service Name/Identifier	Page No	
1	1.0	NFT MARKETPLACE	21	



CIFI-MVP-MARKETPLACE				
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE		
Document Identifier	Ver	Service Name/Identifier	Page No	
1	1.0	NFT MARKETPLACE	22	



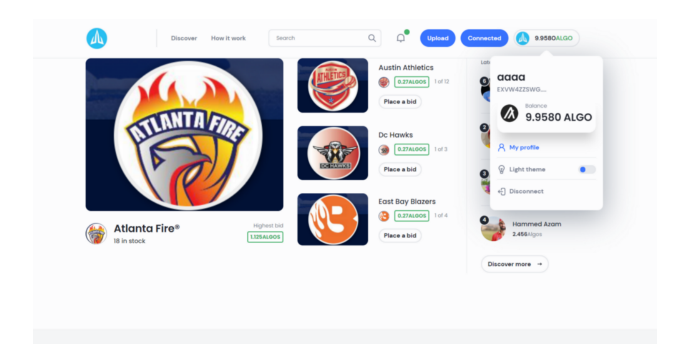
CIFI-MVP-MARKETPLACE				
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE		
Document Identifier	Ver	Service Name/Identifier	Page No	
1	1.0	NFT MARKETPLACE	23	



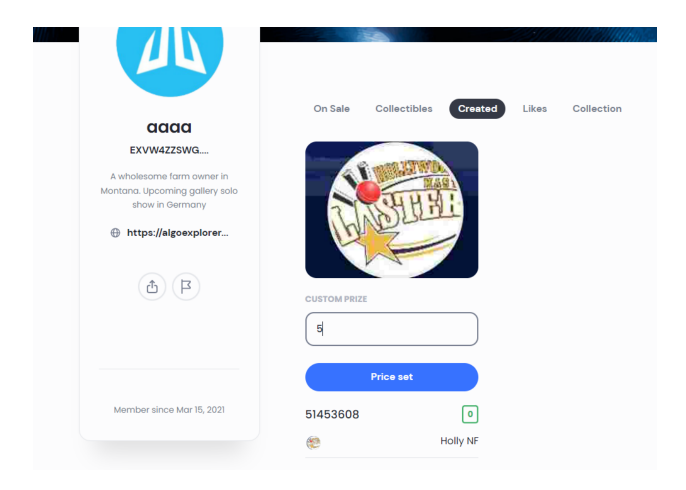
HOW TO CREATE A LISTING FOR YOUR NFT(ASA)?

- 1. Begin by clicking a My-Profile button
 - Click a created tab
- 2. Enter the Price for your Created NFT
- 3. Clicking a button in the wallet connects

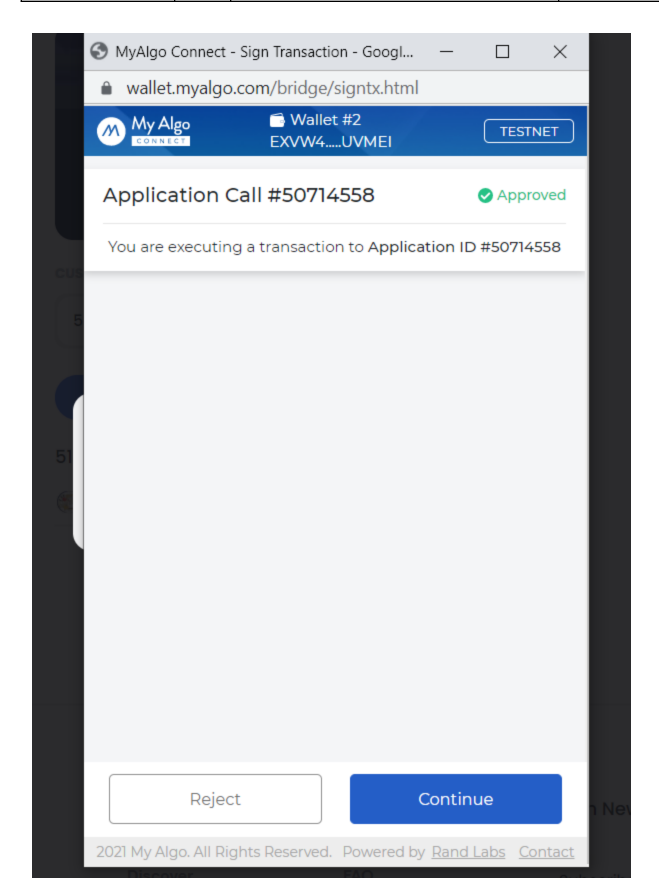
CIFI-MVP-MARKETPLACE					
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE			
Document Identifier	Ver	Service Name/Identifier	Page No		
1	1.0	NFT MARKETPLACE	24		



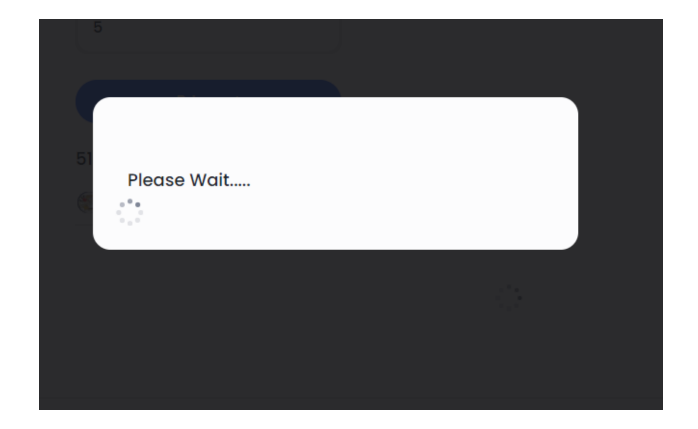
CIFI-MVP-MARKETPLACE				
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE		
Document Identifier	Ver	Service Name/Identifier	Page No	
1	1.0	NFT MARKETPLACE	25	



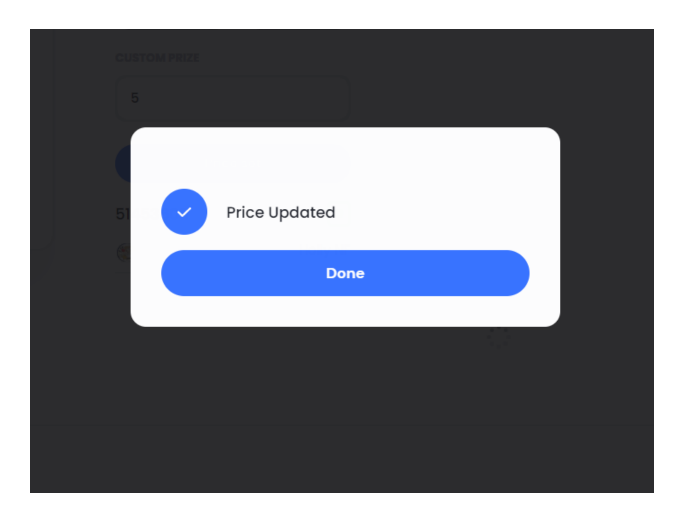
CIFI-MVP-MARKETPLACE				
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE		
Document Identifier	Ver	Service Name/Identifier	Page No	
1	1.0	NFT MARKETPLACE	26	



CIFI-MVP-MARKETPLACE				
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE		
Document Identifier	Ver	Service Name/Identifier	Page No	
1	1.0	NFT MARKETPLACE	27	



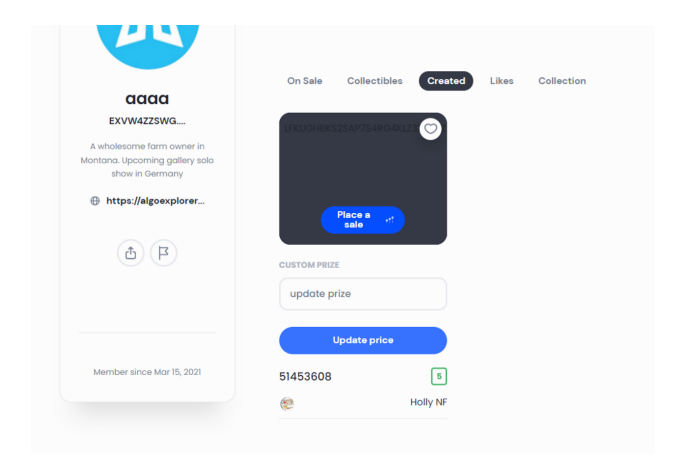
CIFI-MVP-MARKETPLACE				
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE		
Document Identifier	Ver	Service Name/Identifier	Page No	
1	1.0	NFT MARKETPLACE	28	



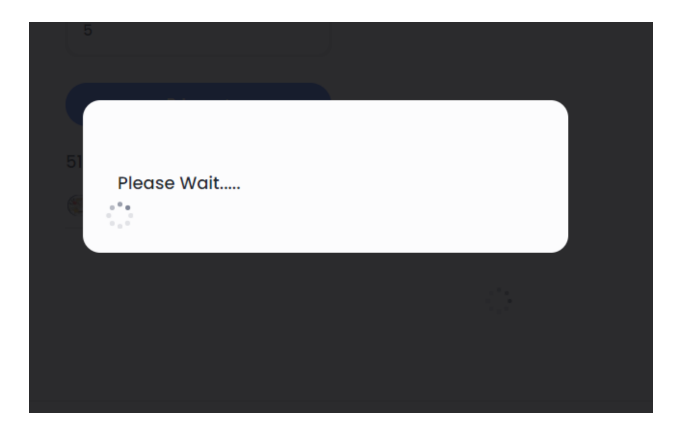
HOW TO SELL YOUR NFT(ASA)?

- 1. Begin by clicking a My-Profile button
 - Click a created tab
 - Cursor on your Created NFT
 - Click a button in place a sale
- 2. Clicking a button in the wallet connects
- 3. Begin by clicking a My-Profile button
 - Click an OnSale tab. You can verify that your NFT is placed for sale.

CIFI-MVP-MARKETPLACE				
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE		
Document Identifier	Ver	Service Name/Identifier	Page No	
1	1.0	NFT MARKETPLACE	29	



CIFI-MVP-MARKETPLACE				
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE		
Document Identifier	Ver	Service Name/Identifier	Page No	
1	1.0	NFT MARKETPLACE	30	

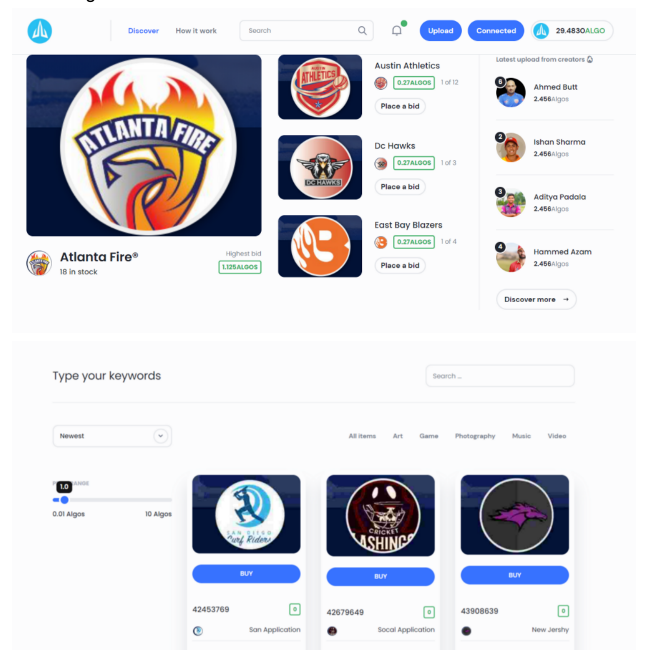


HOW TO BUY NFT(ASA)?

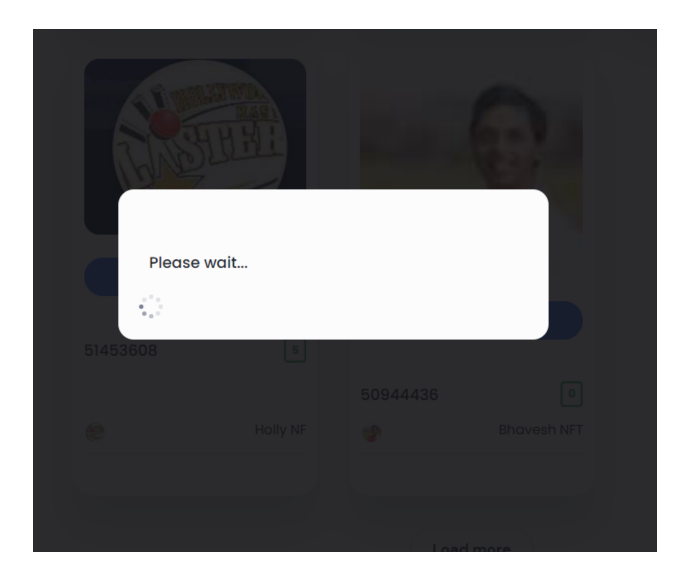
- 1. Begin by clicking a Discover button
 - Click the Buy button to buy the NFT you want

CIFI-MVP-MARKETPLACE					
Document Title		Installation Guide for CIFI-MVP-MARKETPLACE			
Document Identifier	Ver	Service Name/Identifier	Page No		
1	1.0	NFT MARKETPLACE	31		

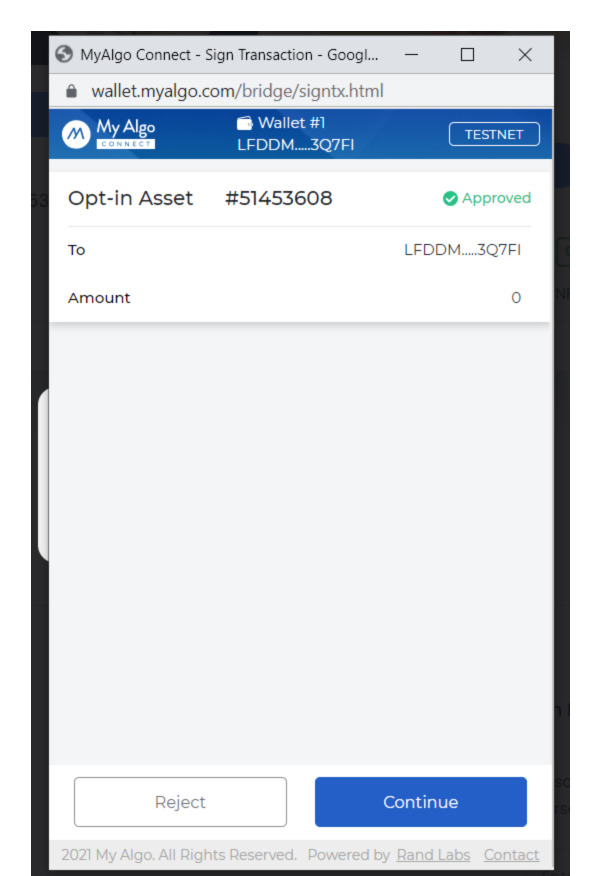
2. Clicking a button in the wallet connects



CIFI-MVP-MARKETPLACE					
Document Title	Installation Guide for CIFI-MVP-MARKETPLACE				
Document Identifier	Ver	Service Name/Identifier	Page No		
1	1.0	NFT MARKETPLACE	32		



CIFI-MVP-MARKETPLACE					
Document Title	Installation Guide for CIFI-MVP-MARKETPLACE				
Document Identifier	Ver	Service Name/Identifier	Page No		
1	1.0	NFT MARKETPLACE	33		



CIFI-MVP-MARKETPLACE					
Document Title	Installation Guide for CIFI-MVP-MARKETPLACE				
Document Identifier	Ver	Service Name/Identifier	Page No		
1	1.0	NFT MARKETPLACE	34		

