

IRIS			
Document Title	User Guide for IRIS		
Document Identifier	Ver	System/Service Name/Identifier	Page No
1	1.0	Self-Sovereign NFT based Digital Identity (DID) and KYC Verification Platform	1

TABLE OF CONTENTS

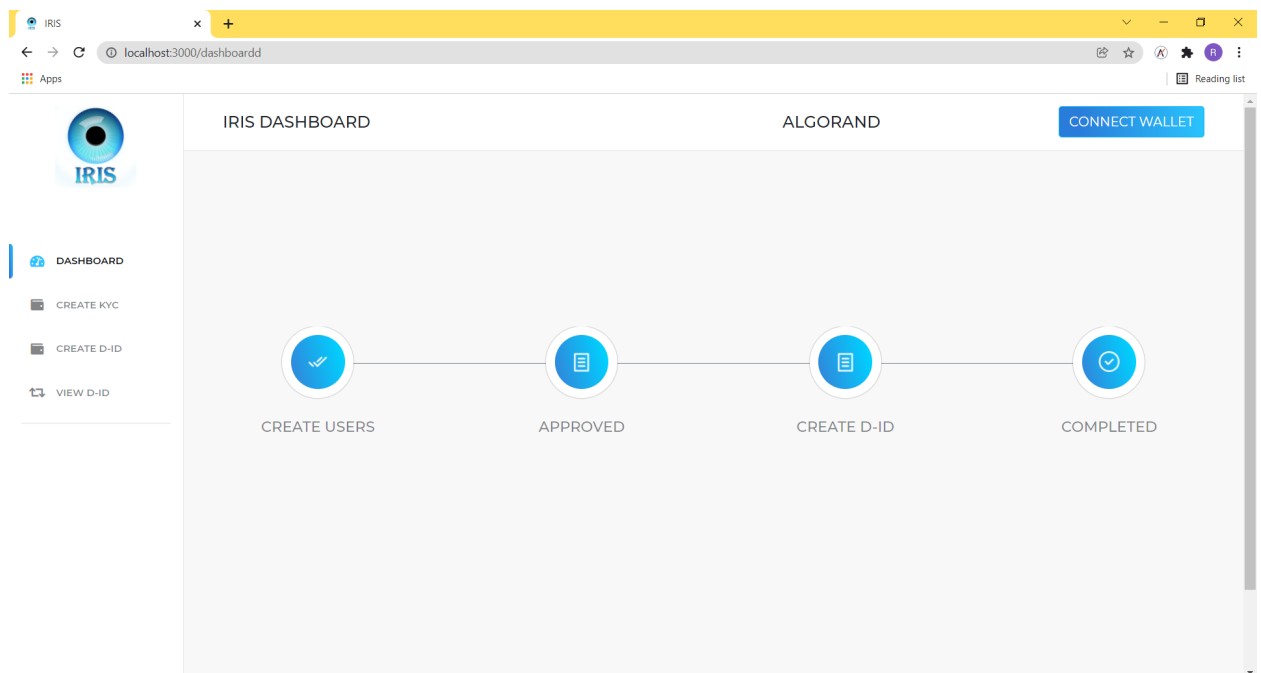
URL:	2
HOW TO CONNECT WALLET?	2
HOW TO CREATE KYC?	2
HOW TO CREATE D-ID(Decentralized Id)?	3
VIEW YOUR D-ID(Decentralized Id)?	3
VIEW STATUS YOUR D-ID(Decentralized Id)?	3
STEPS FOR CREATING, VIEW YOUR KYC?-(INCLUDE SCREENSHOT)	4
HOW TO CONNECT WALLET?	4
HOW TO CREATE KYC?	8
HOW TO CREATE D-ID(Decentralized Id)?	9
VIEW YOUR D-ID(Decentralized Id)?	9
VIEW STATUS YOUR D-ID(Decentralized Id)?	9

IRIS			
Document Title	User Guide for IRIS		
Document Identifier	Ver	System/Service Name/Identifier	Page No
1	1.0	Self-Sovereign NFT based Digital Identity (DID) and KYC Verification Platform	2

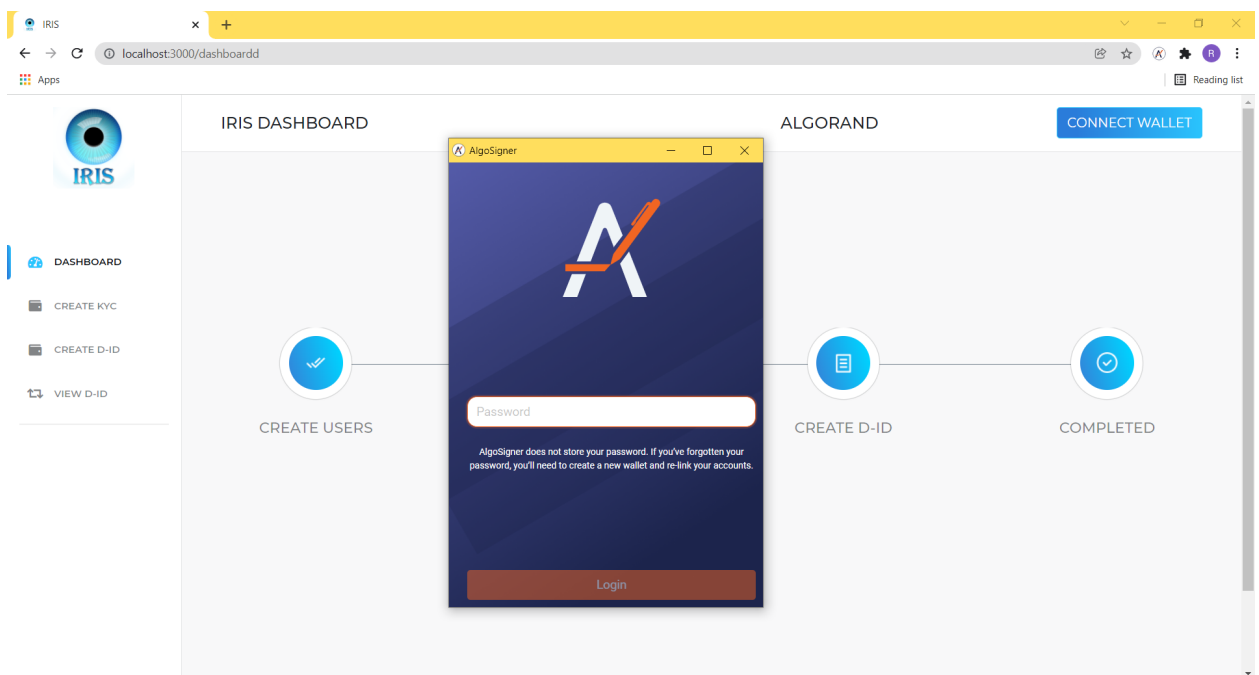
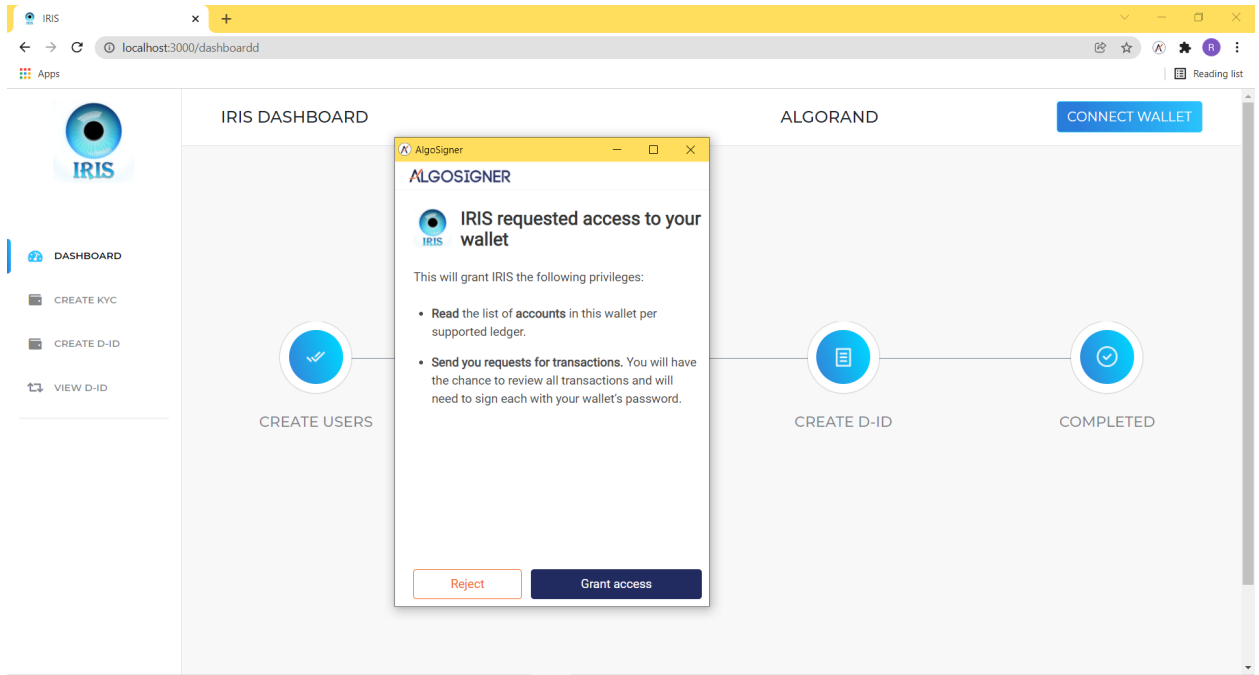
URL:

HOW TO CONNECT WALLET?

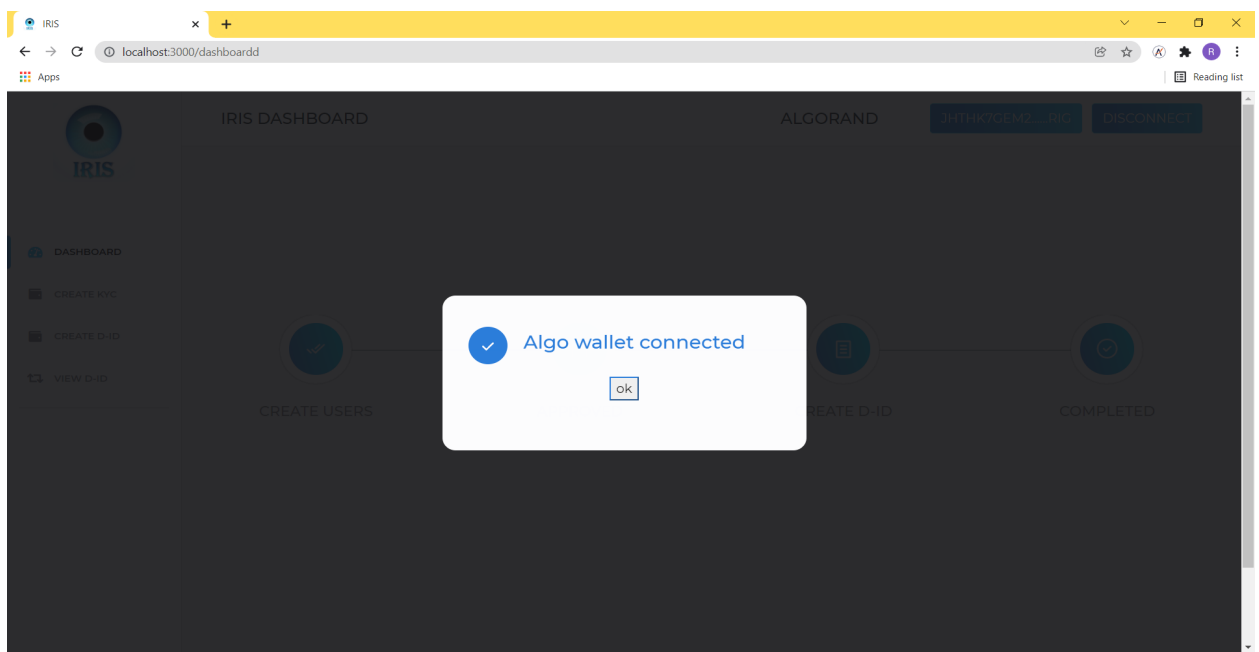
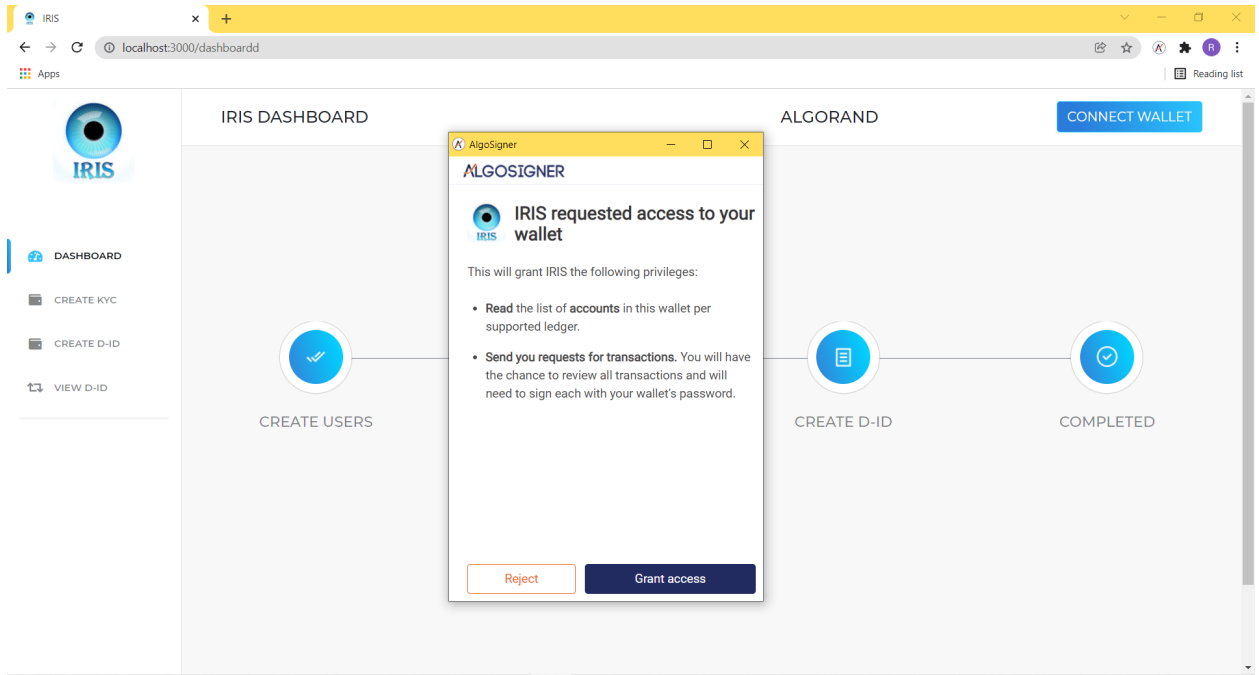
1. Begin by clicking a button in a dApp that says something like Connect Wallet Option
2. Tap to choose which account to connect
3. That's it! The transactions are sent back to the dApp



IRIS			
Document Title	User Guide for IRIS		
Document Identifier	Ver	System/Service Name/Identifier	Page No
1	1.0	Self-Sovereign NFT based Digital Identity (DID) and KYC Verification Platform	3



IRIS			
Document Title	User Guide for IRIS		
Document Identifier	Ver	System/Service Name/Identifier	Page No
1	1.0	Self-Sovereign NFT based Digital Identity (DID) and KYC Verification Platform	4



IRIS			
Document Title	User Guide for IRIS		
Document Identifier	Ver	System/Service Name/Identifier	Page No
1	1.0	Self-Sovereign NFT based Digital Identity (DID) and KYC Verification Platform	5

HOW TO CREATE KYC?

1. Enter your KYC NAME
2. Enter your DOB
3. Enter your ADDRESS
4. Enter your E-MAIL
5. Enter your PHONE NUMBER
6. Enter your CITIZENSHIP
7. Enter your TYPE OF PROOF
8. Enter your PROOF NUMBER
9. Upload your KYC Image
10. Clicking a button in the Upload

The screenshot displays the 'CREATE KYC' interface of the IRIS application. The form is titled 'CREATE KYC' and is associated with the 'ALGORAND' network. The wallet address 'JH7HK7GEM2.....RIG' is shown in the top right corner, along with a 'DISCONNECT' button. The form fields are as follows:

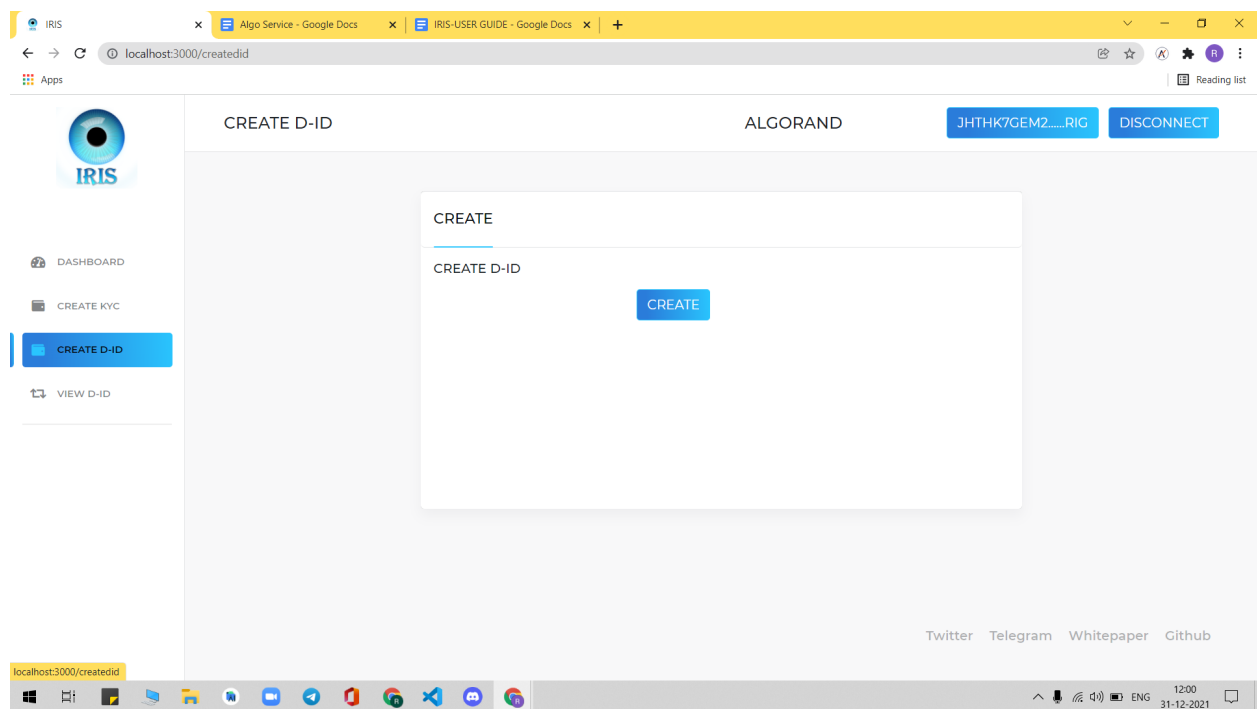
- Name:
- DOB:
- Address:
- Email:
- Phone Number:
- Citizenship:
- Type of Proof:
- Enter Proof Number:
- Select Image: No file chosen

An 'Upload' button is located at the bottom of the form. The left sidebar contains a 'DASHBOARD' section with three options: 'CREATE KYC' (highlighted), 'CREATE D-ID', and 'VIEW D-ID'.

IRIS			
Document Title	User Guide for IRIS		
Document Identifier	Ver	System/Service Name/Identifier	Page No
1	1.0	Self-Sovereign NFT based Digital Identity (DID) and KYC Verification Platform	6

HOW TO CREATE D-ID(Decentralized Id)?

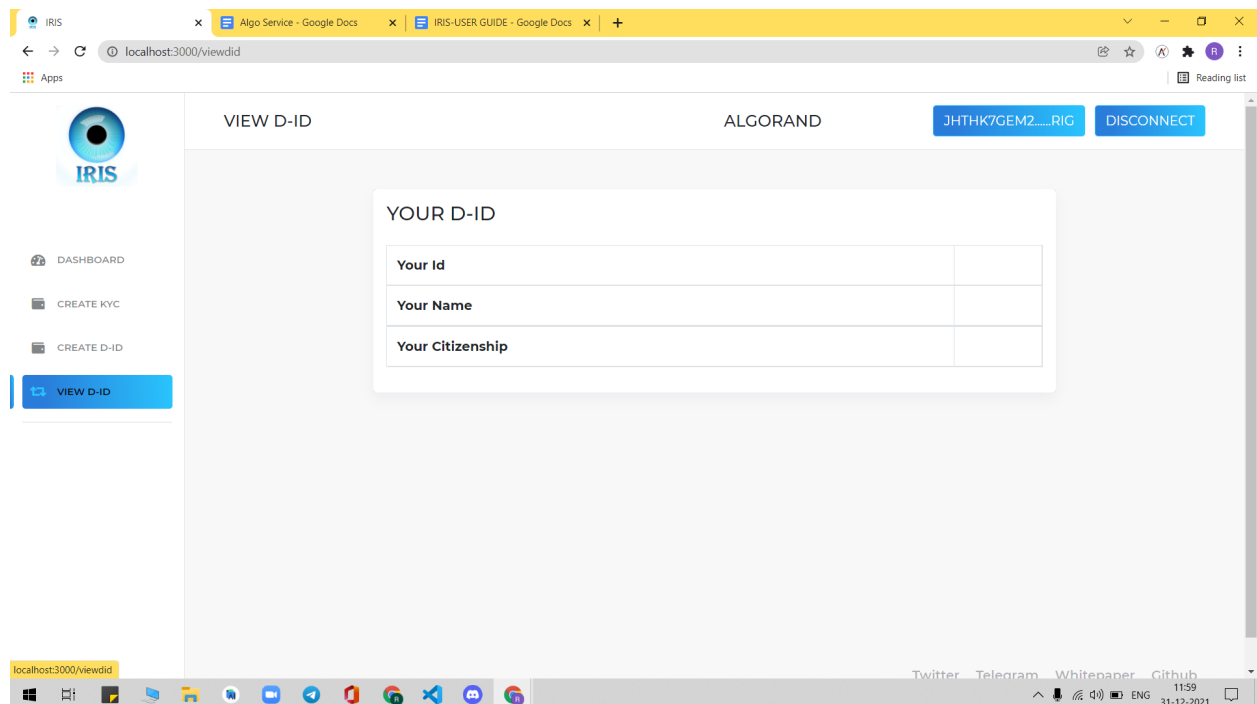
1. Clicking a button in the Create



IRIS			
Document Title	User Guide for IRIS		
Document Identifier	Ver	System/Service Name/Identifier	Page No
1	1.0	Self-Sovereign NFT based Digital Identity (DID) and KYC Verification Platform	7

VIEW YOUR D-ID(Decentralized Id)?

1. View your D-id Number
2. View your Name
3. View your Citizenship



IRIS			
Document Title	User Guide for IRIS		
Document Identifier	Ver	System/Service Name/Identifier	Page No
1	1.0	Self-Sovereign NFT based Digital Identity (DID) and KYC Verification Platform	8

VIEW STATUS YOUR D-ID(Decentralized Id)?

1. If we completed Create KYC steps - CREATE USERS Text-color change from Silver to Blue color
2. If Admin completed Approve steps - APPROVED Text-color change from Silver to Blue color
3. If we completed Create D-ID steps - CREATE D-ID Text-color change from Silver to Blue color
4. If we completed the above 3-steps - COMPLETED Text-color change from Silver to Blue color

