

Unity Application User Guide

Your Quick Start User-Guide

Index

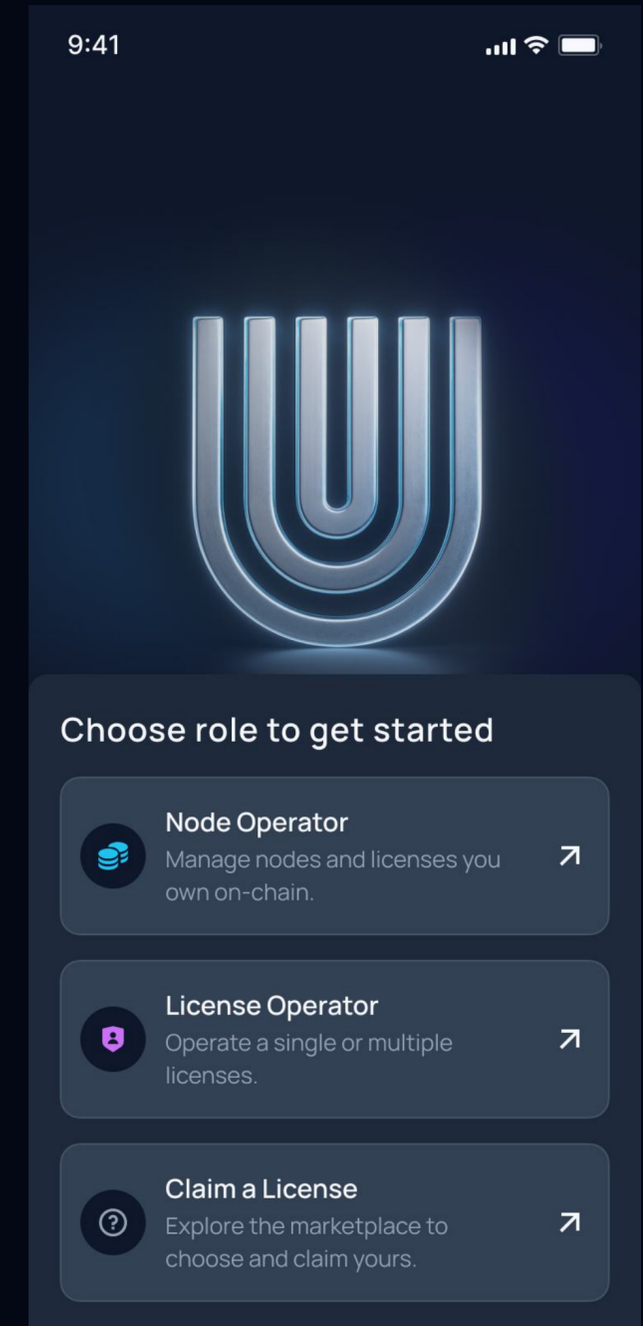
Page 03:	Unity Application User Guide
Page 04:	Unity Application Installation
Page 06:	Sign in to setup and manage your UNO or ULO
Page 10:	ULO: Lease a license offered on the marketplace
Page 12:	UNO: Dashboard Explained
Page 15:	ULO: Dashboard Explained
Page 18:	Tasks
Page 20:	Network Incentives
Page 24:	UNO & ULO Messaging
Page 28:	Settings
Page 31:	Troubleshooting
Page 32:	Governance and Transparency

Unity Application User Guide

Whether you're a Unity Node Operator (UNO) or a Unity License Operator (ULO), this guide will help you get started quickly.

If you need further assistance, please reach out to the Unity Community at:

[Youtube](#) | [Telegram](#) | [X](#) [X](#)



Step #1

Unity Application Installation

Unity Application Installation

Download Unity Application from official sources:

 [Android \(APK\)](#)

 [Apple Store](#)

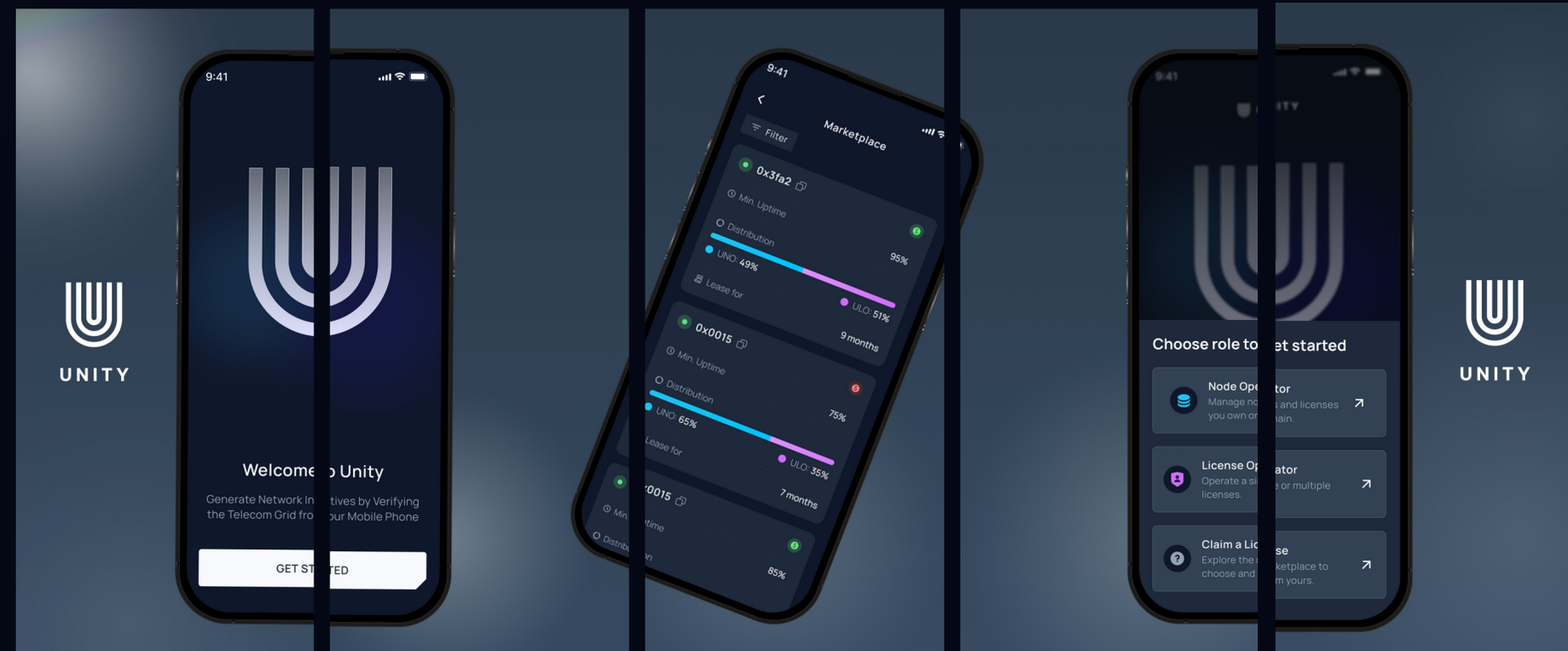
 [Google Play](#)

For additional support please visit:

 [Android \(APK\) Installation](#)

 [Apple Store Installation](#)

 [Google Play Installation](#)

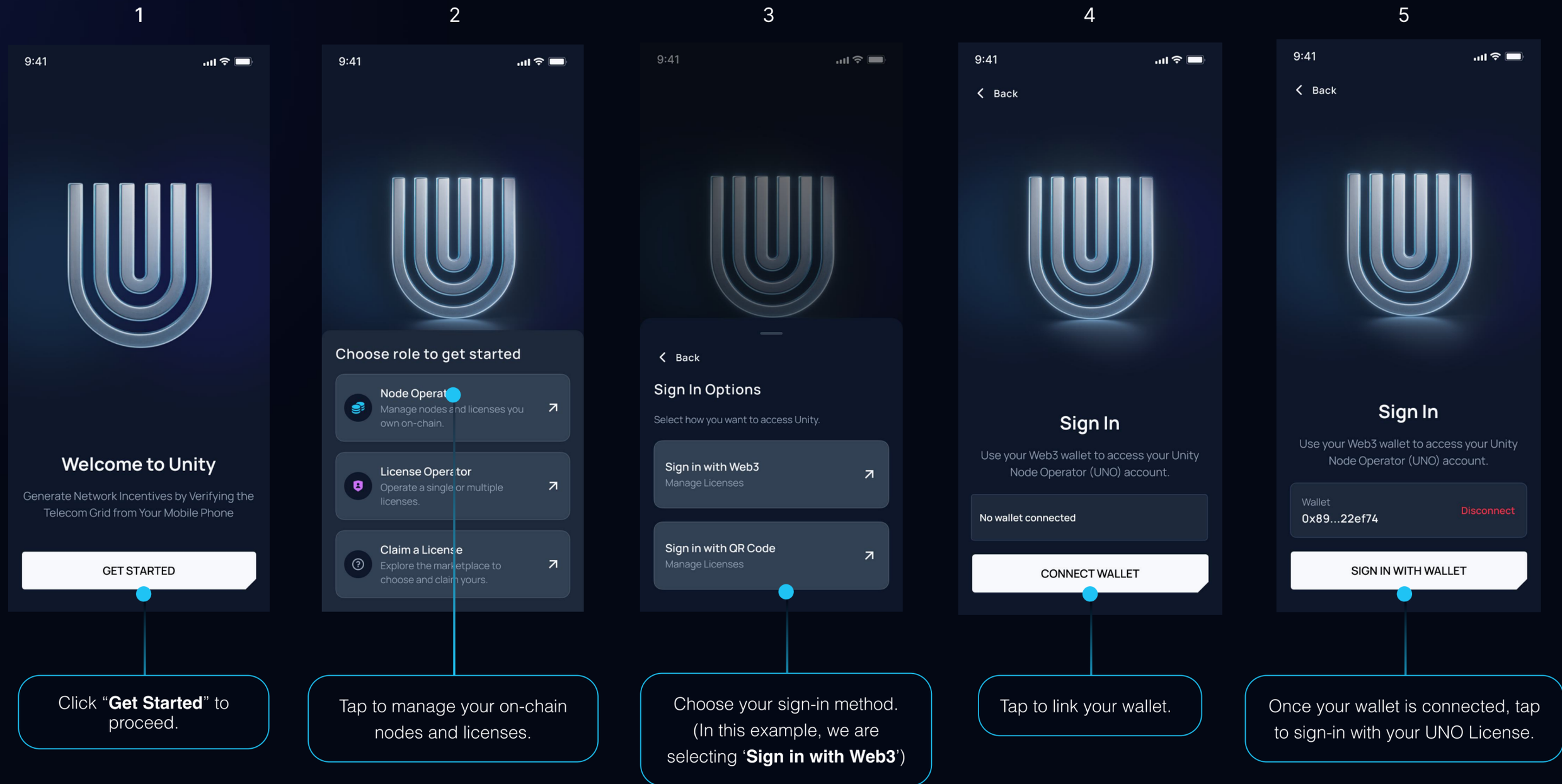


Always install from approved sources to ensure authenticity and security.

Step #2

**Sign in to setup and manage
your UNO or ULO**

UNO Login & Management



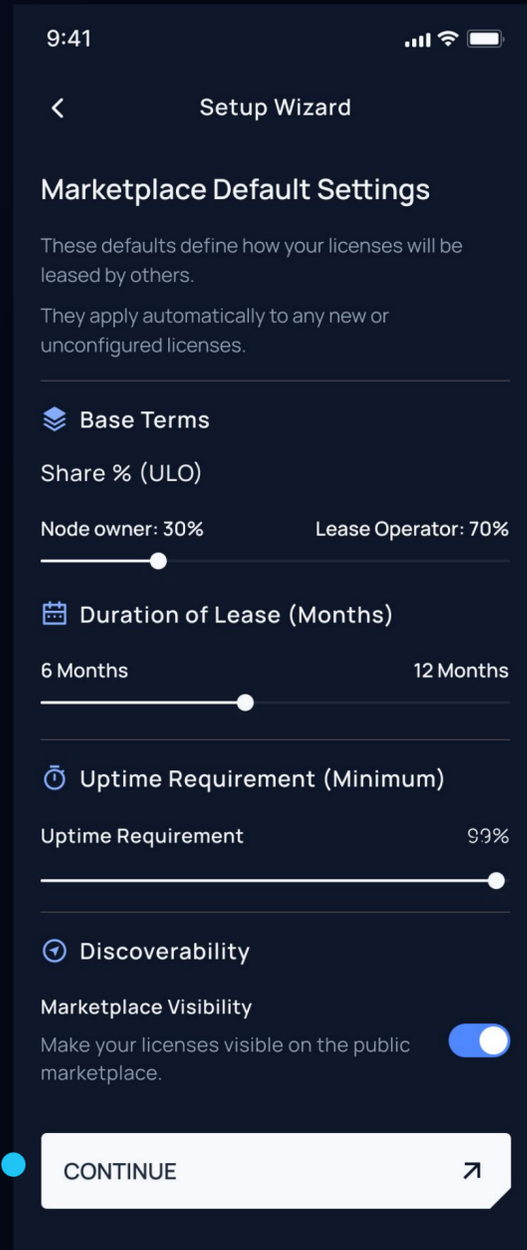
UNO Login & Management

For additional support please visit:

-  [QR Code Sign-In](#)
-  [Web3 Sign In](#)
-  [Email Sign In](#)

Set up your ULO License defaults by selecting the share percentage, lease duration, minimum uptime requirement, and marketplace listing visibility. Once completed, click **'Continue.'**

6

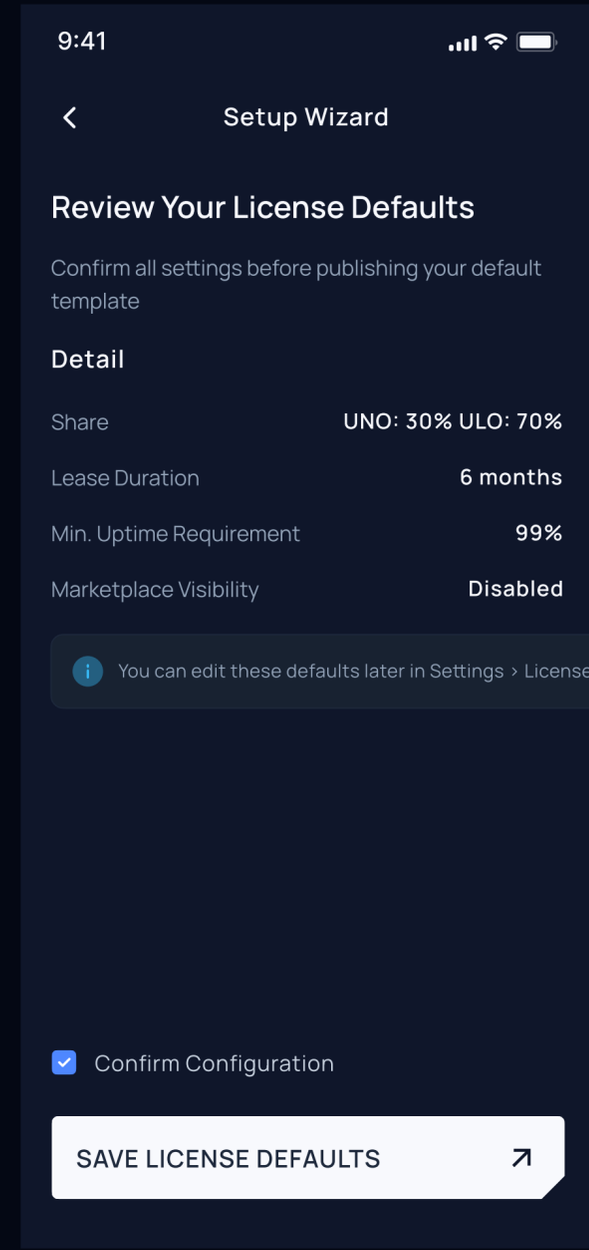


7

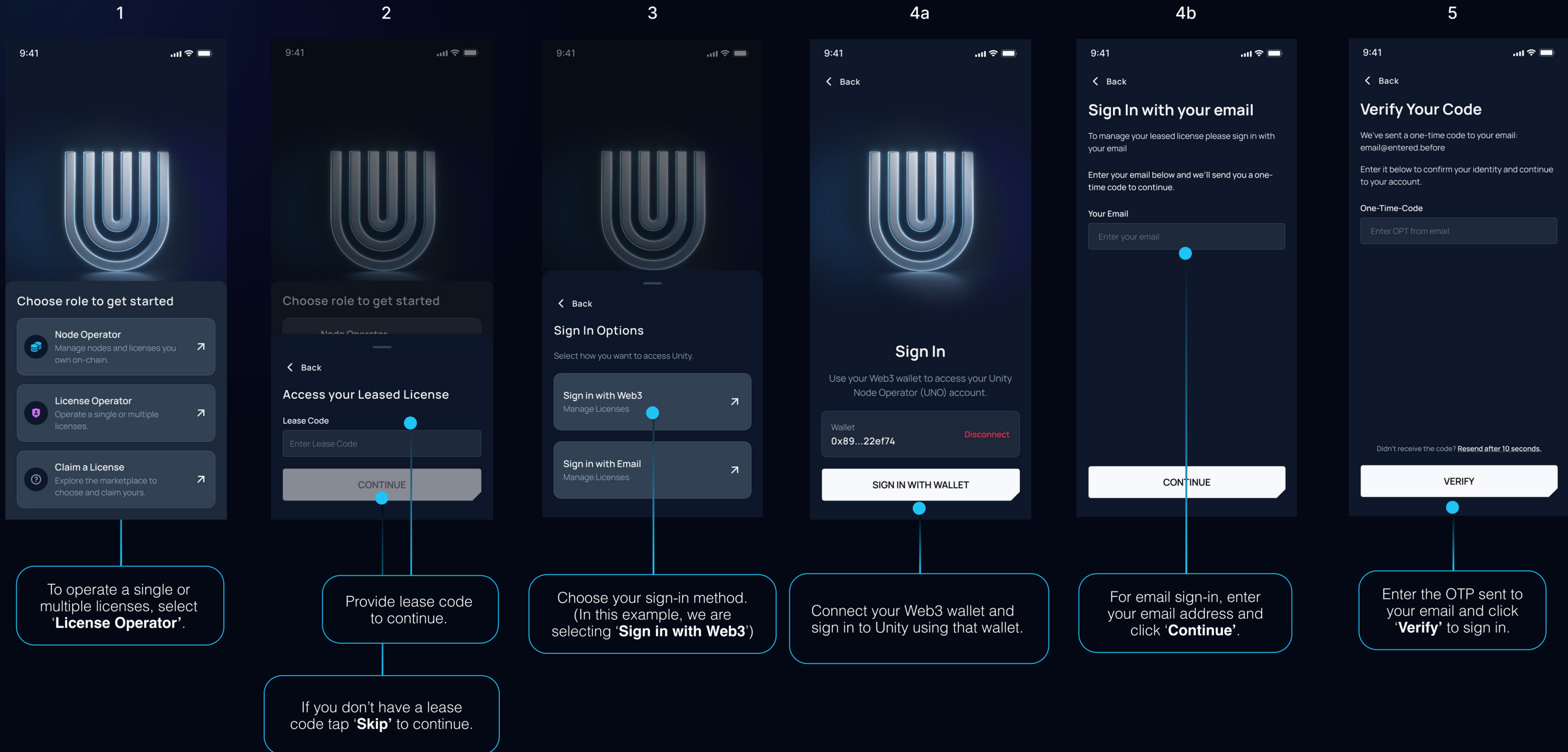


Review and save your license defaults, then proceed to the Home page.

8



ULO Login & Management



Step #3

**ULO: Lease a license offered on
the marketplace**

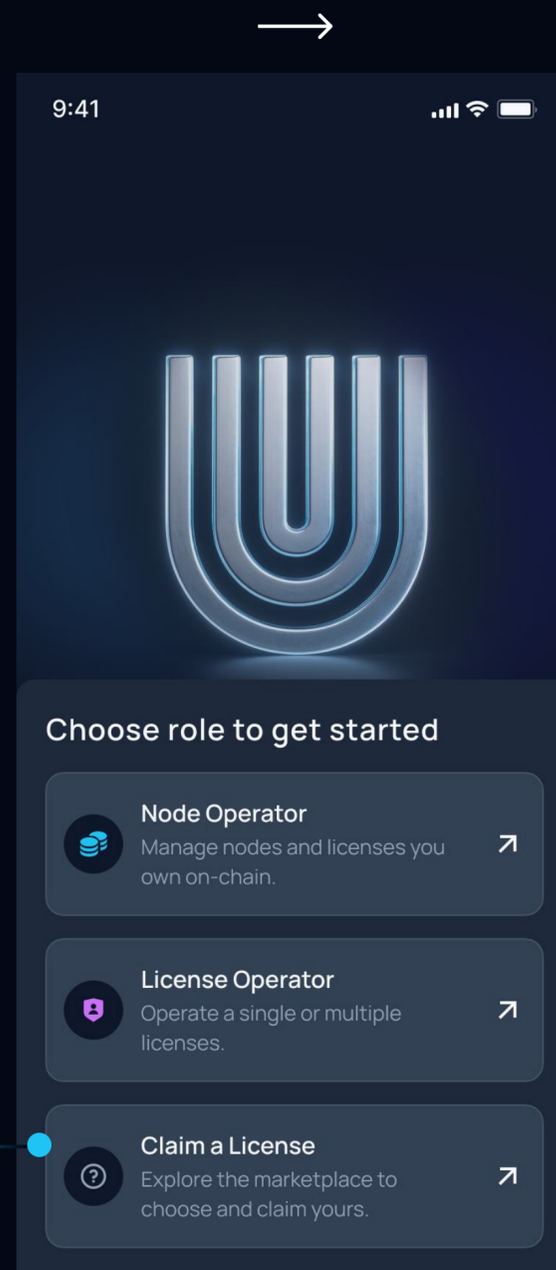
Unity Marketplace

The quickest way to claim a ULO lease license on your device, is by choosing the “Claim a License” button from the menu.

For additional support please visit:

[Quick Claim from Marketplace](#)

Click “**Claim a License**” to open the marketplace and view available licenses for lease.



You can filter licenses by status and lease duration.

Click the leasable license you wish to connect to your ULO Web3 wallet or email address.

Step #4

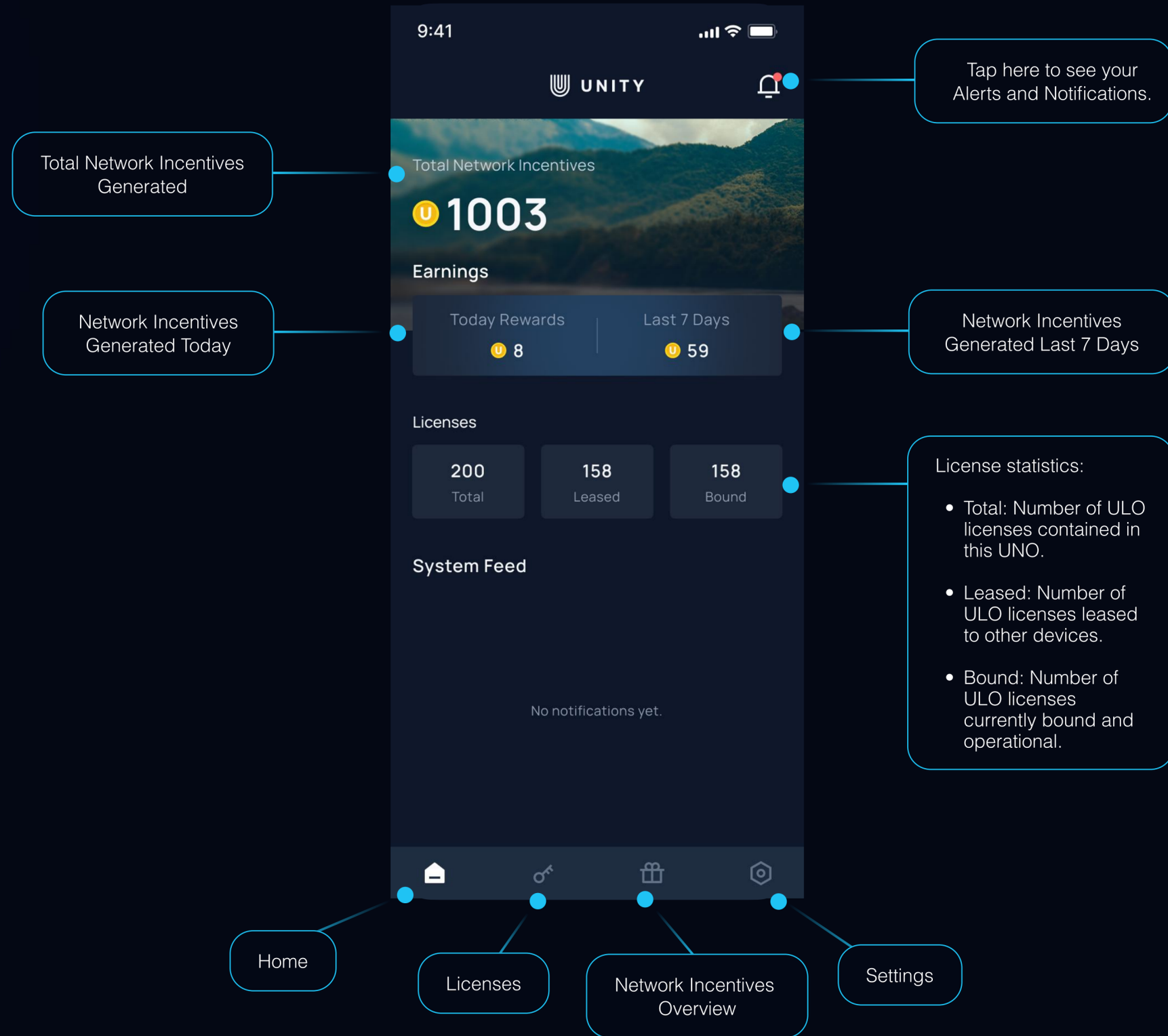
UNO: Dashboard Explained

UNO Dashboard

Your UNO Dashboard provides an overview of your total, daily, and last 7 days of generated network incentives, as well as the number of licenses attached to your node, including the total licenses and how many are leased and bound.

For additional support please visit:

[How to Operate as an UNO](#)

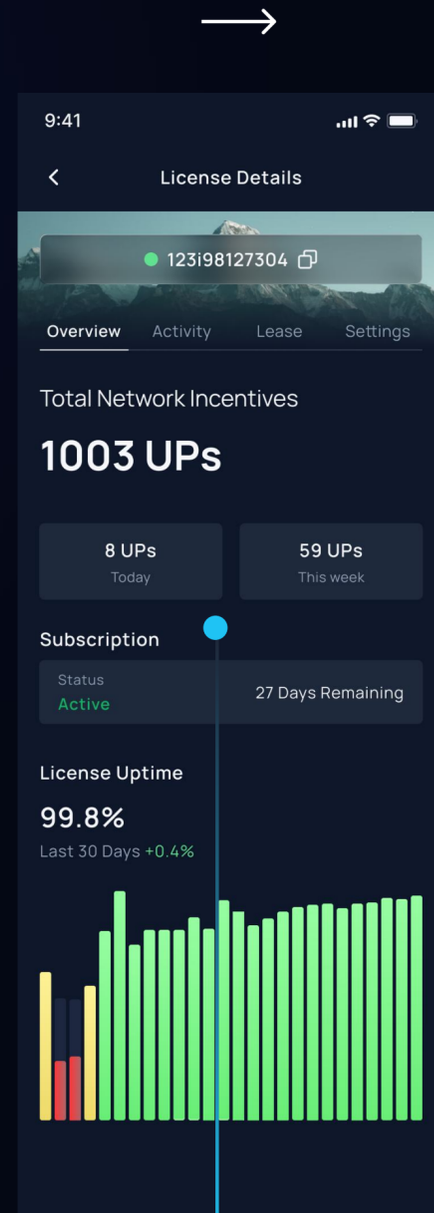


UNO License Overview

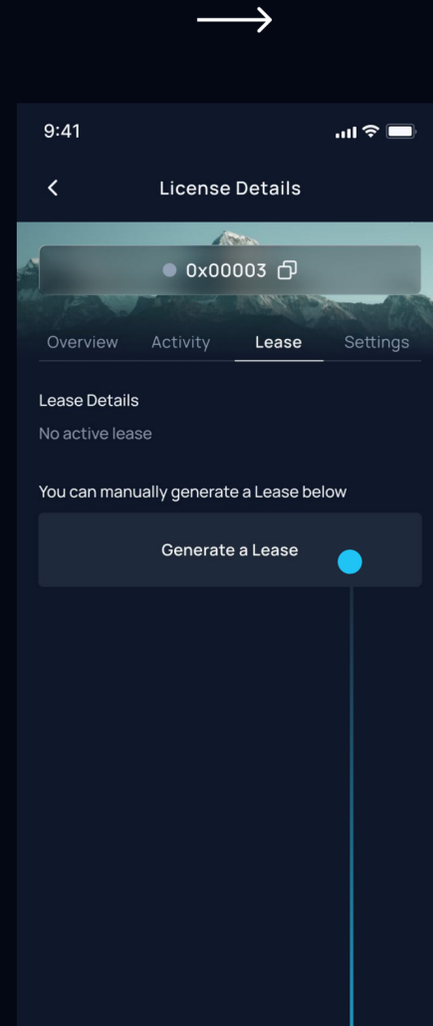
View license performance and settings.

For additional support please visit:

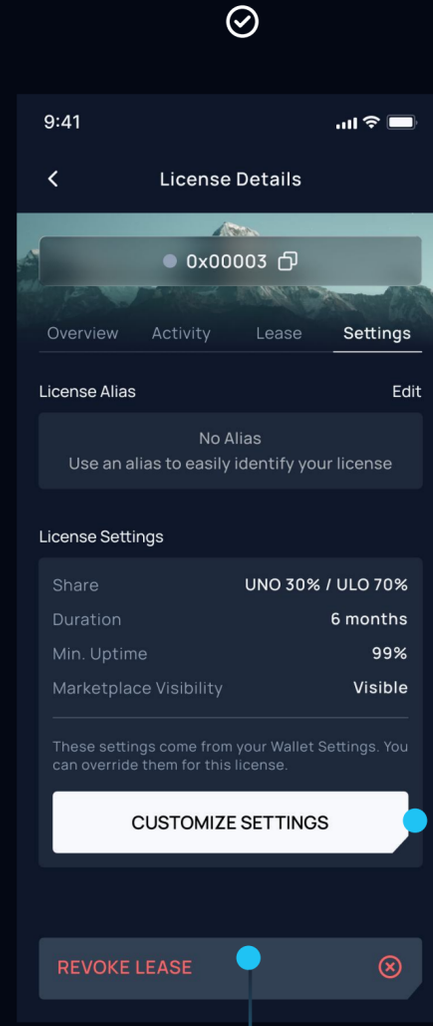
[How to generate a private lease code](#)



See overview of total incentives generated and uptime statistics.



Tap here to generate a lease.



Tap here to revoke your license.

Tap here to edit wallet settings.

Step #5

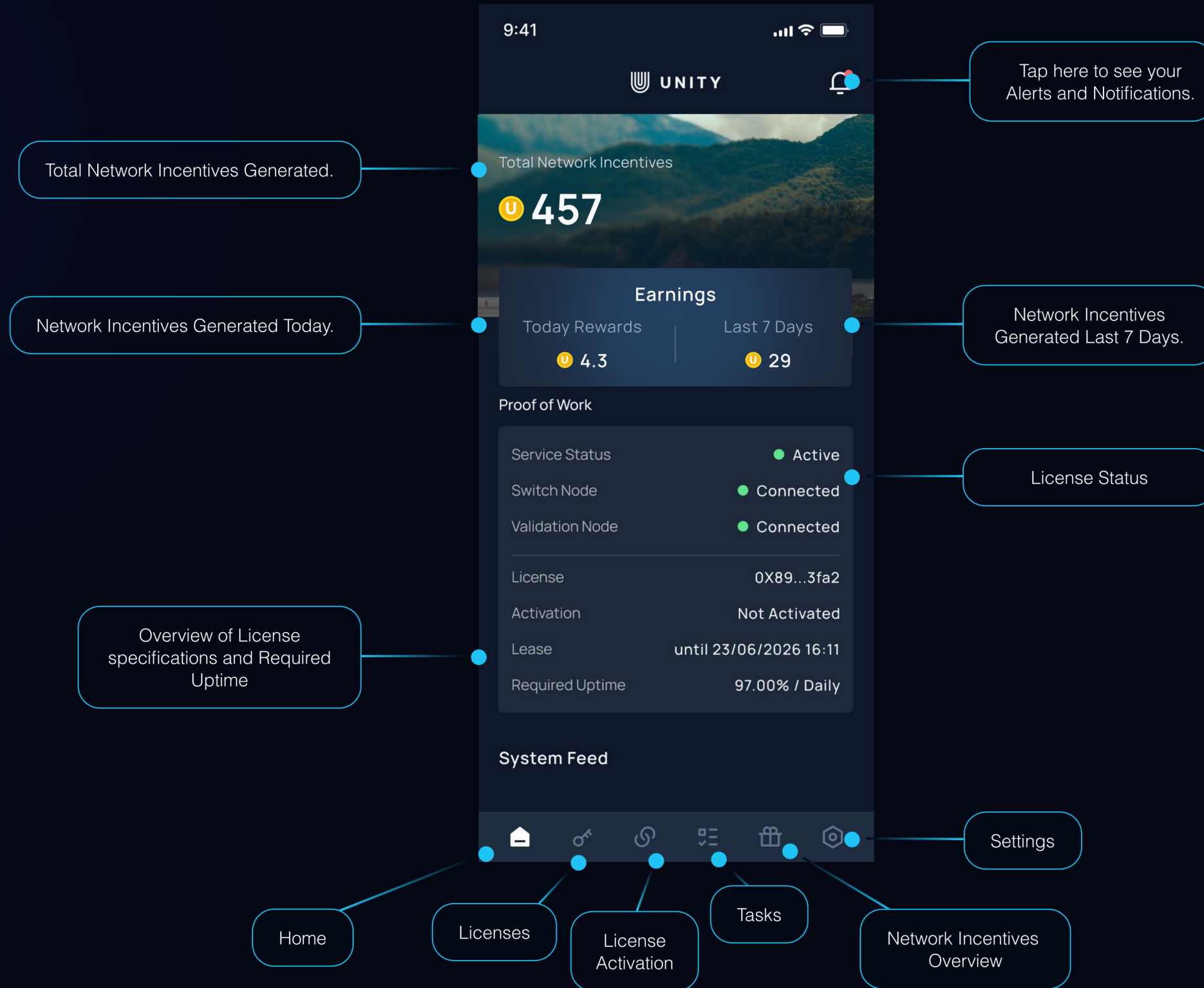
ULO: Dashboard Explained

ULO Dashboard

Your ULO dashboard provides a real-time overview of your license performance and generated network incentives.

For additional support please visit:

[ULO Dashboard Overview](#)

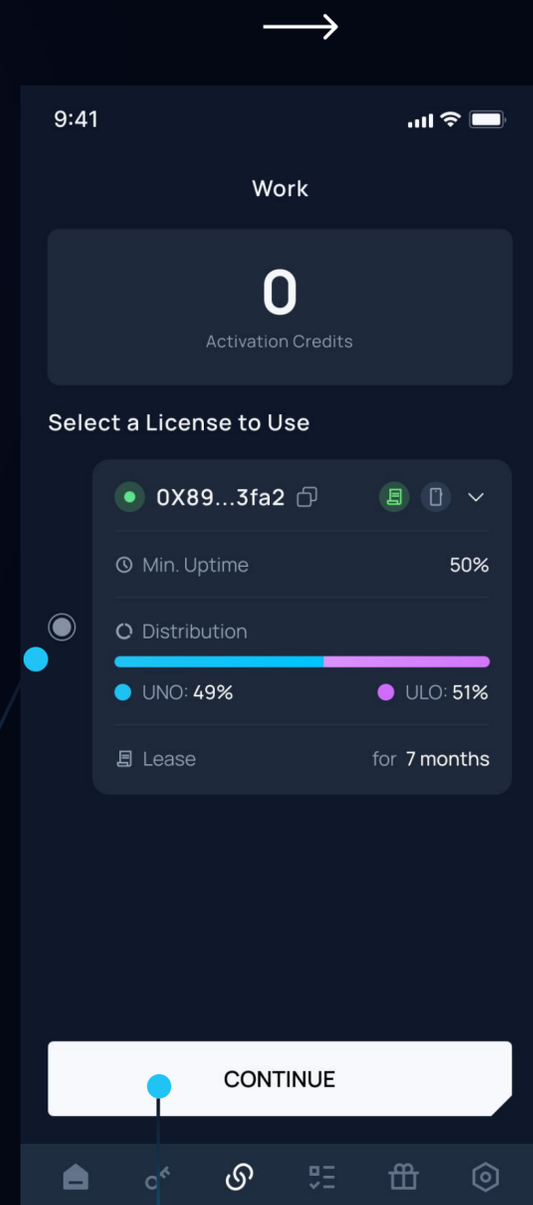


ULO License Activation

Select the license you wish to activate, then use available Unity Network credits or purchase additional Unity Network credits required to connect to the Unity Network and perform tasks.

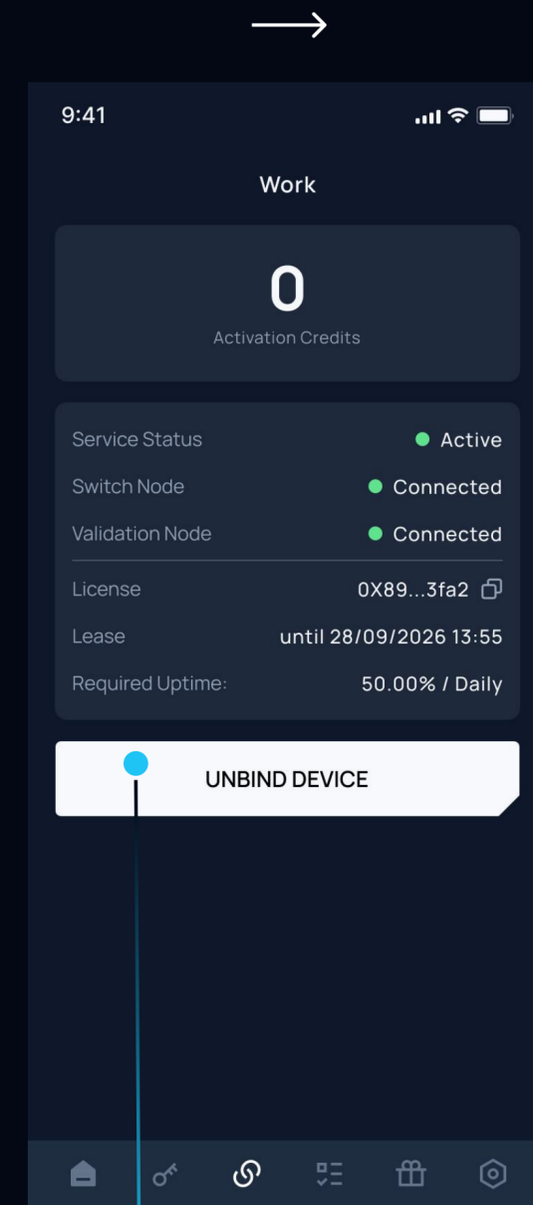
For additional support please visit:

[How to Bind a License](#)

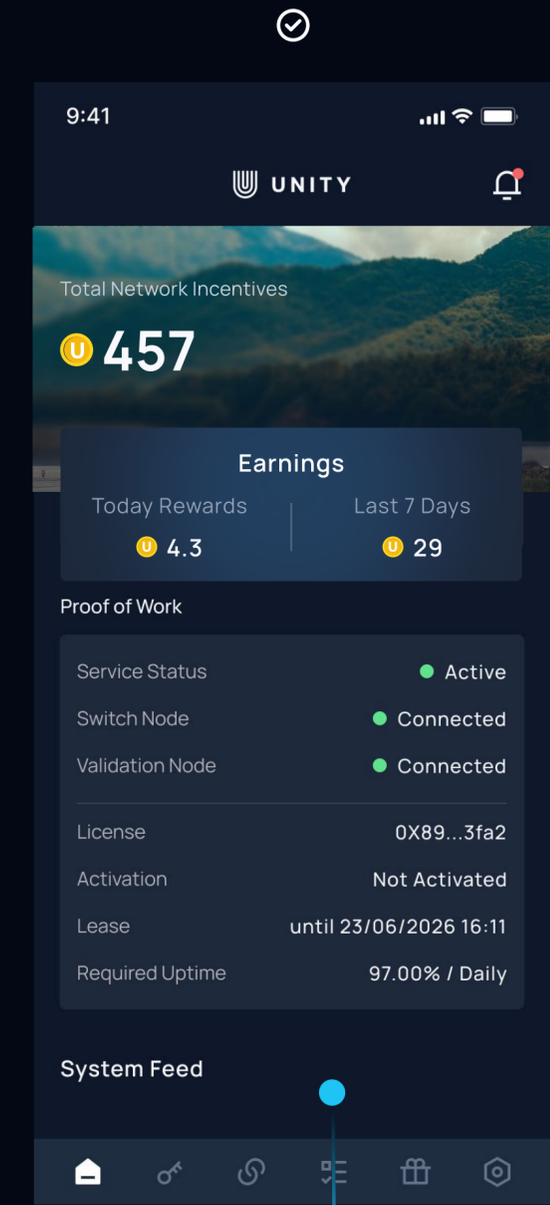


Select the License to Use.

Tap continue to proceed.



Click here to unbind (De-activate) the license from your device.



License connectivity status and requirements.

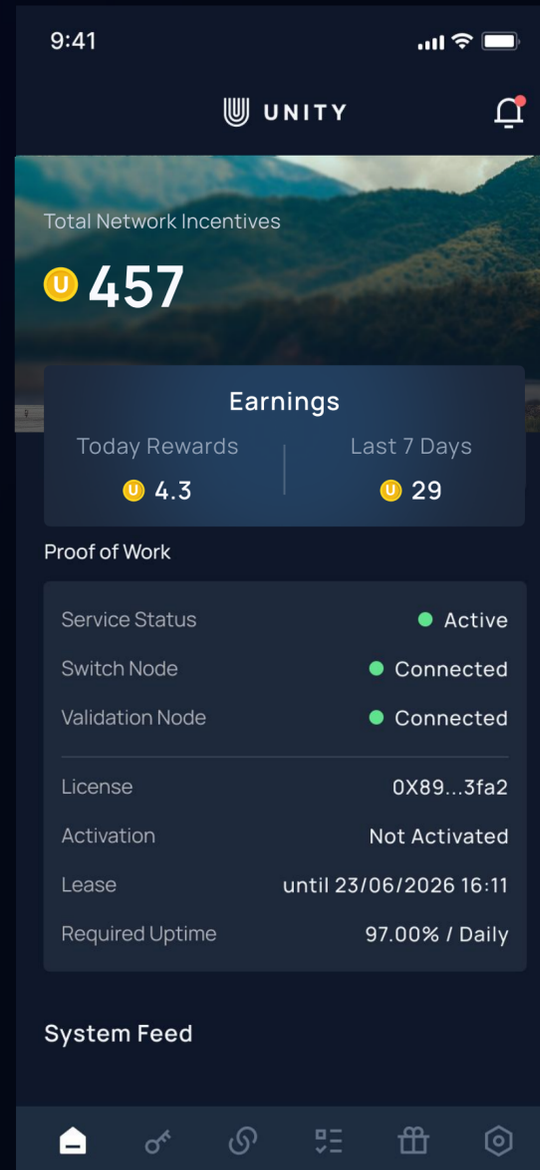
Step #6

Task Management

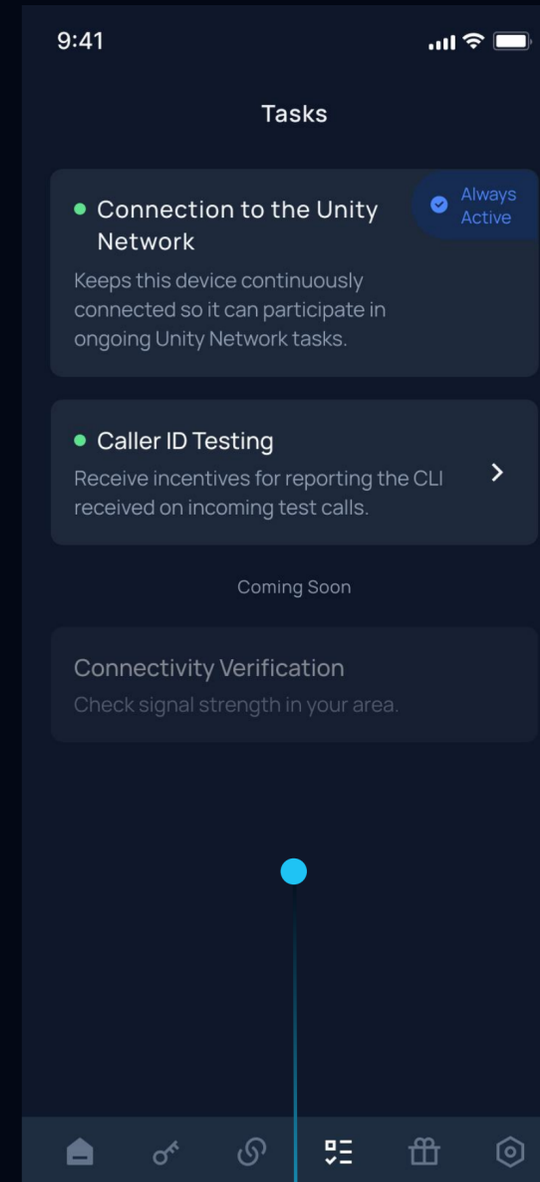
Task Management

For additional support please visit:

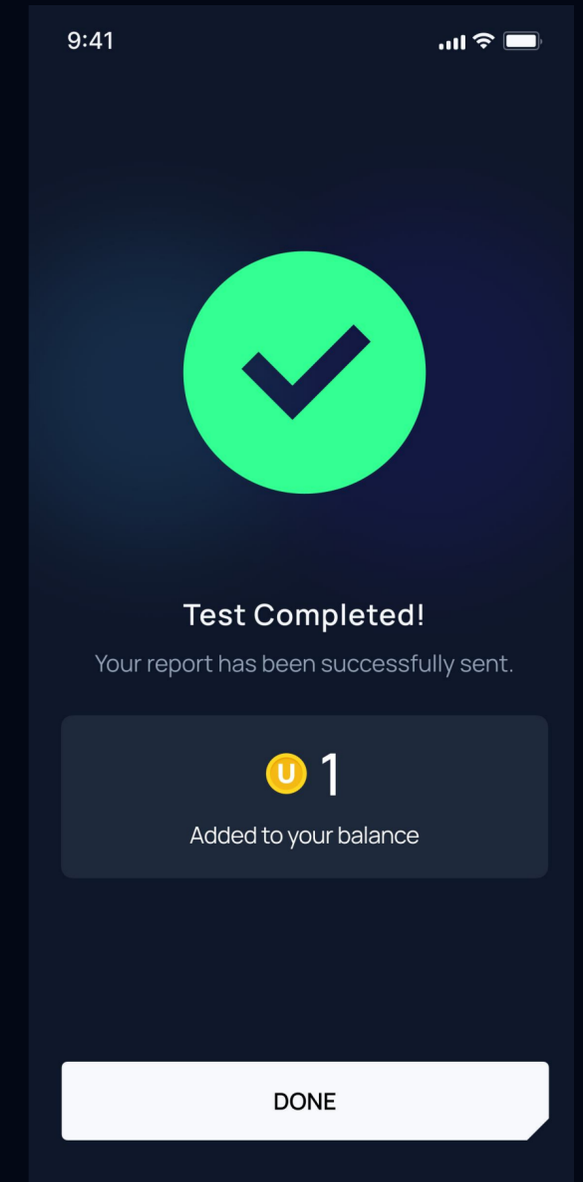
-  [How to Navigate to Available Tasks](#)
-  [How to Opt In to a Task](#)
-  [How to Opt Out to a Task](#)
-  [How to complete the Caller ID Task](#)



Navigate to the Task Tab.



Overview of available Tasks you are able to Opt in and Out of including future Tasks.



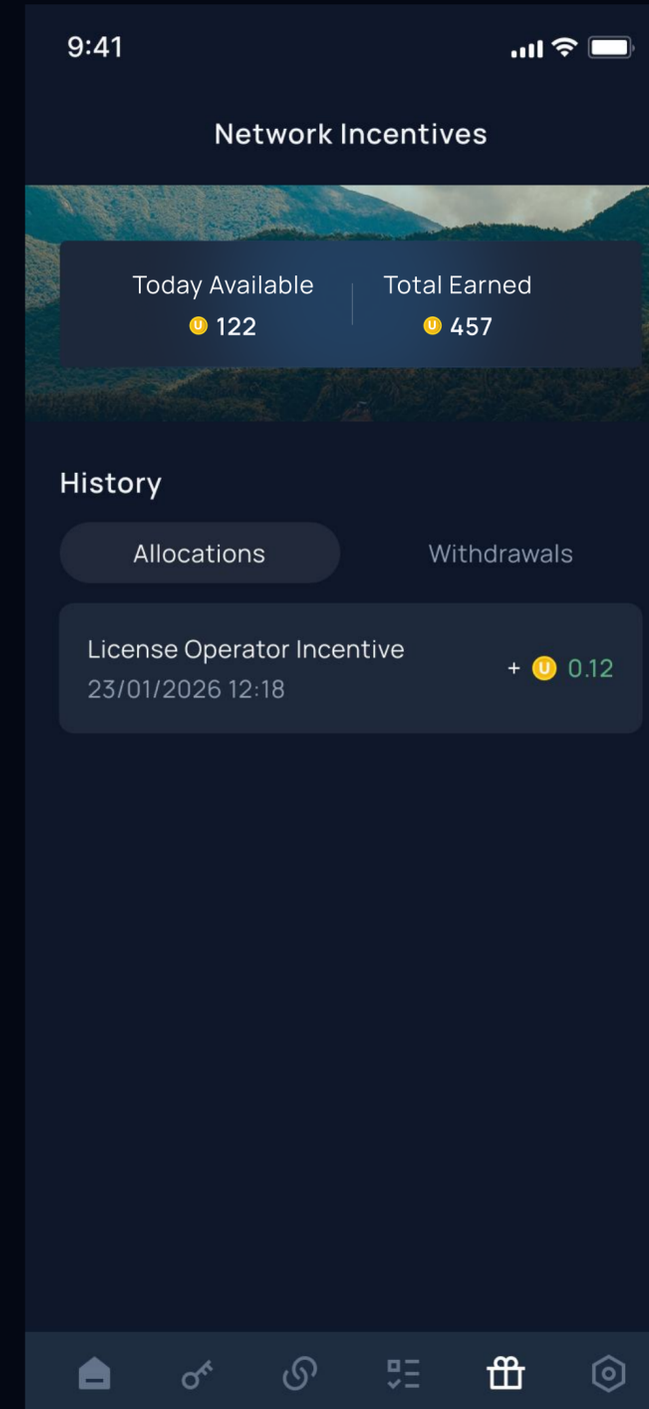
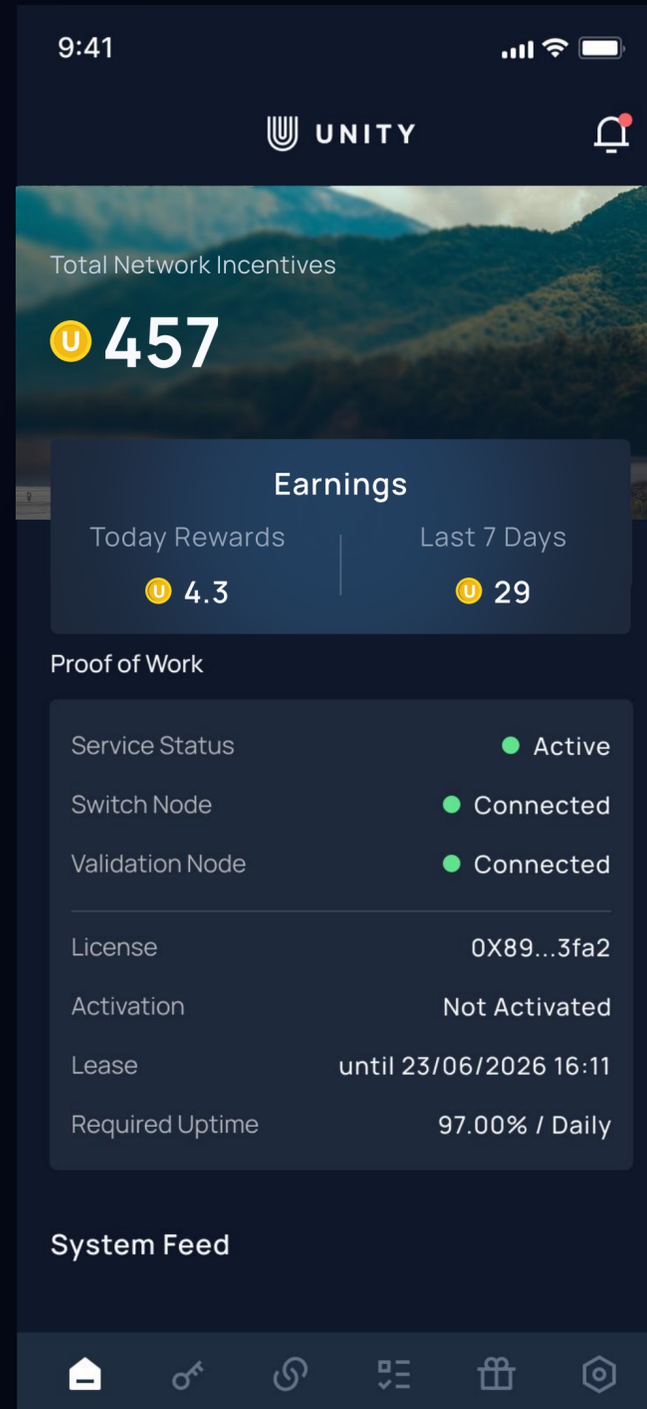
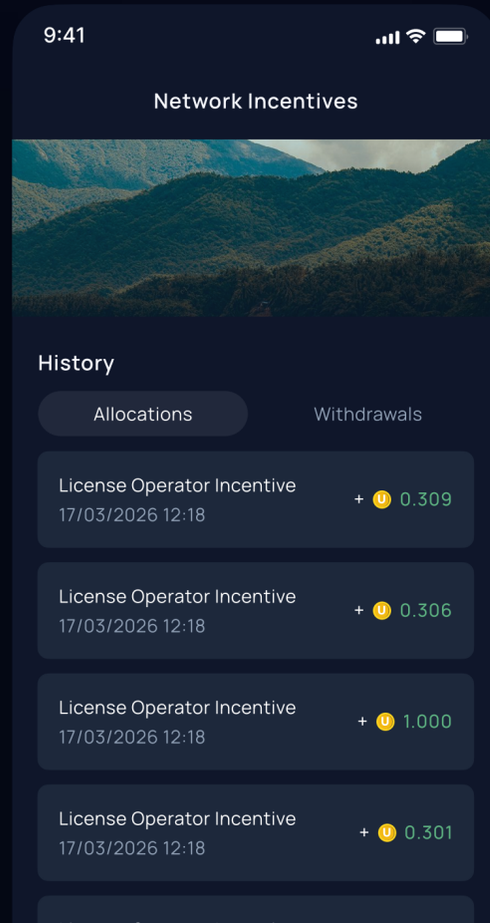
Once you have successfully completed a Task, the generated Network Incentives are added to your balance.

Step #7

Network Incentives

In App Generated Network Incentives

Specifications of your Allocations and Withdrawals.



Web Management

The Unity Web Rewards Center allows you to view and claim your rewards in real time.

The image displays two screenshots of the Unity Web Rewards Center interface. The left screenshot shows the 'Reward Allocation' tab, and the right screenshot shows the 'Withdrawals' tab. Callouts provide instructions on how to interact with various elements of the interface.

Left Screenshot (Reward Allocation):

- Header:** UNITY logo and a back arrow.
- Rewards Summary:** Redeemable Rewards: \$12.53, Total Rewards: \$17.53.
- Action:** A 'Withdraw Rewards' button with an external link icon. Below it, the text reads: 'Min: \$5 USD • Max: \$150 USD per withdrawal'.
- Tab:** 'Reward Allocation' is selected, with 'Withdrawals' also visible.
- Transaction List:**
 - 0x89...8745 + \$0.11, completed / 09 Feb 2026
 - 0x06...6724 + \$0.08, completed / 09 Feb 2026
 - 0x49...3256 + \$0.11, completed / 09 Feb 2026
- Footer:** Copyright © 2025 Unity and a link to Privacy Policy.

Right Screenshot (Withdrawals):

- Header:** UNITY logo and a back arrow.
- Rewards Summary:** Redeemable Rewards: \$12.53, Total Rewards: \$17.53.
- Action:** A 'Withdraw Rewards' button with an external link icon. Below it, the text reads: 'Min: \$5 USD • Max: \$150 USD per withdrawal'.
- Tab:** 'Withdrawals' is selected, with 'Reward Allocation' also visible.
- Transaction List:**
 - 0x76...234 - \$5.00, completed / 27 Jan 2026
- Page Navigation:** A pagination bar showing '1' between left and right arrows.

Callouts:

- 'Tap to claim rewards.' points to the 'Withdraw Rewards' button in the left screenshot.
- 'Tap to see transaction description.' points to the first transaction in the left screenshot.
- 'Tap to see withdrawals.' points to the 'Withdrawals' tab in the left screenshot.
- 'Minimum withdrawal is 5 UPs.' points to the '- \$5.00' value in the right screenshot.

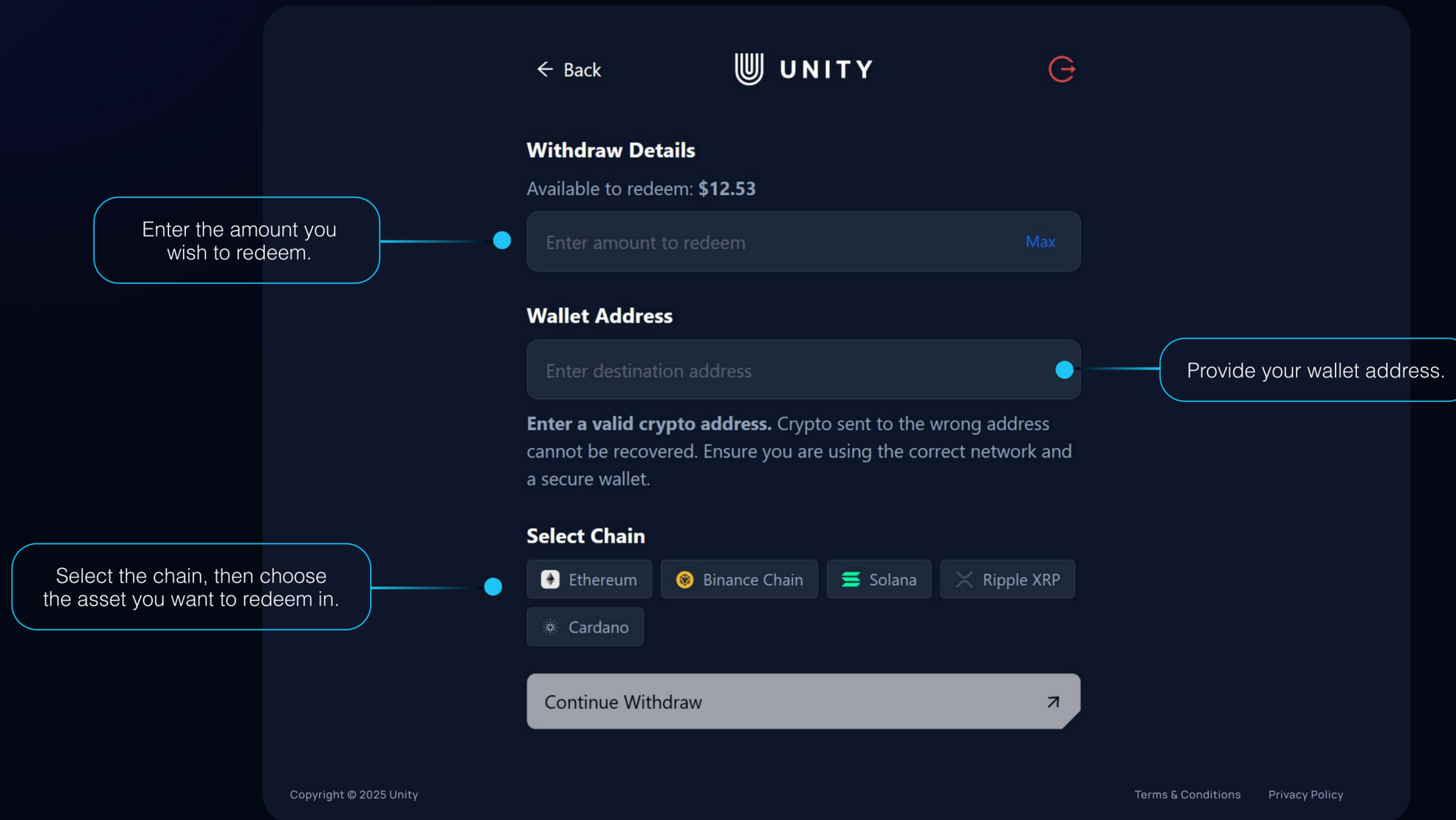
For additional support please visit:

[How to Log in to the Web Platform](#)

[How to make a Withdrawal](#)

Web Management

The Unity Web Rewards Center allows you to view and claim your rewards in real time.



The screenshot displays the Unity Web Rewards Center withdrawal interface. At the top, there is a navigation bar with a back arrow, the Unity logo, and a refresh icon. Below this, the 'Withdraw Details' section shows 'Available to redeem: \$12.53' and a text input field for 'Enter amount to redeem' with a 'Max' button. The 'Wallet Address' section features a text input field for 'Enter destination address' and a warning: 'Enter a valid crypto address. Crypto sent to the wrong address cannot be recovered. Ensure you are using the correct network and a secure wallet.' The 'Select Chain' section offers five options: Ethereum, Binance Chain, Solana, Ripple XRP, and Cardano. A 'Continue Withdraw' button is located at the bottom of the main content area. The footer contains 'Copyright © 2025 Unity', 'Terms & Conditions', and 'Privacy Policy'. Three callout boxes provide instructions: 'Enter the amount you wish to redeem.' points to the amount input field; 'Provide your wallet address.' points to the destination address input field; and 'Select the chain, then choose the asset you want to redeem in.' points to the chain selection buttons.

Enter the amount you wish to redeem.

Provide your wallet address.

Select the chain, then choose the asset you want to redeem in.

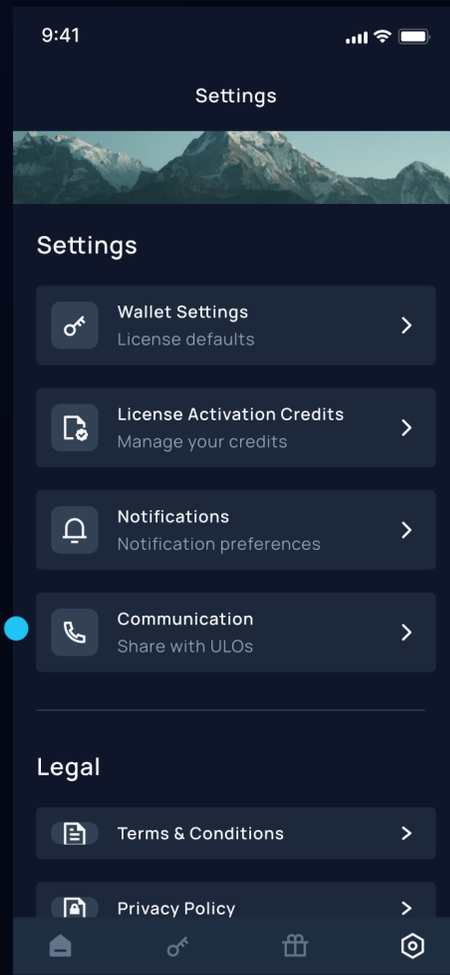
Step #8

UNO & ULO Messaging

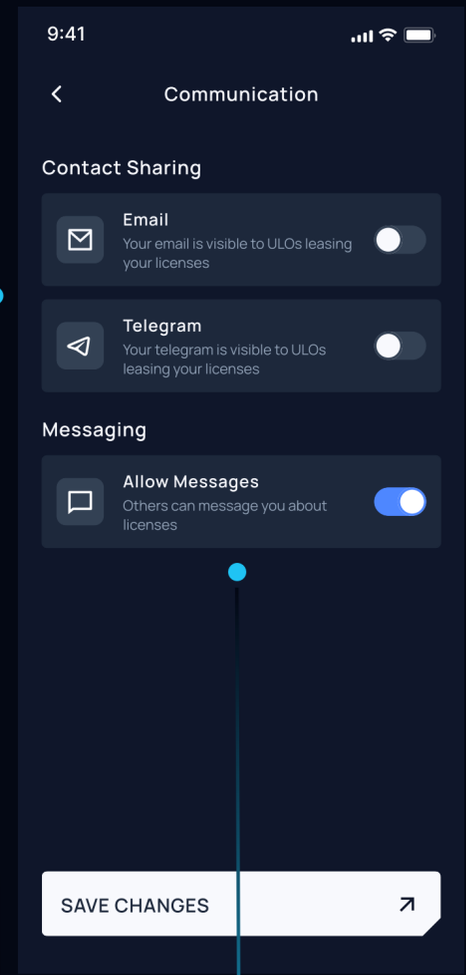
UNO Messaging

To send and receive messages with ULOs, go to Settings → Communication and turn on “Allow Messages.”

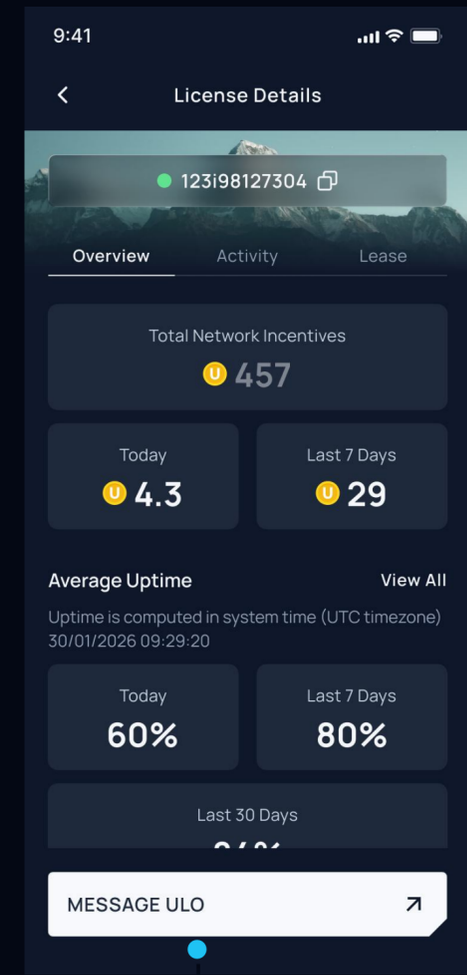
Communications Settings



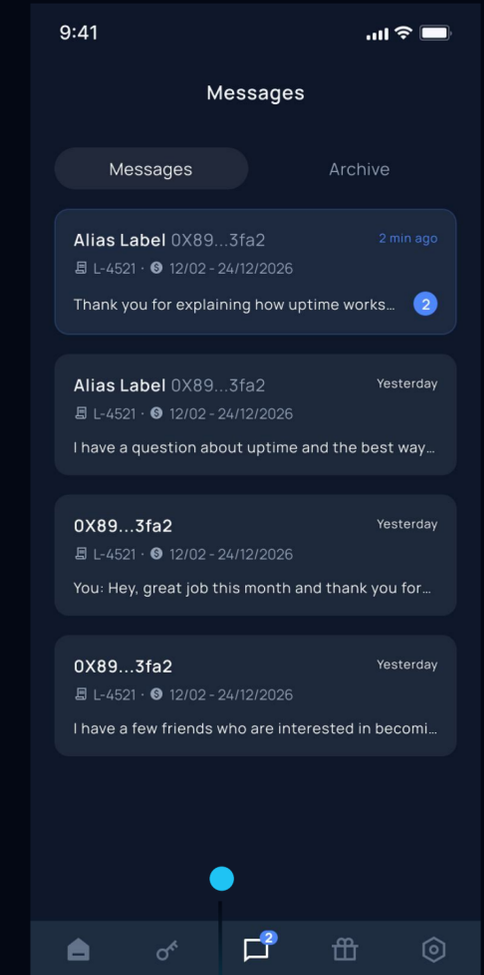
Enable/Disable Your Contact Sharing For Email & Telegram



Enable/Disable Messages To Communicate Directly With Individual ULOs



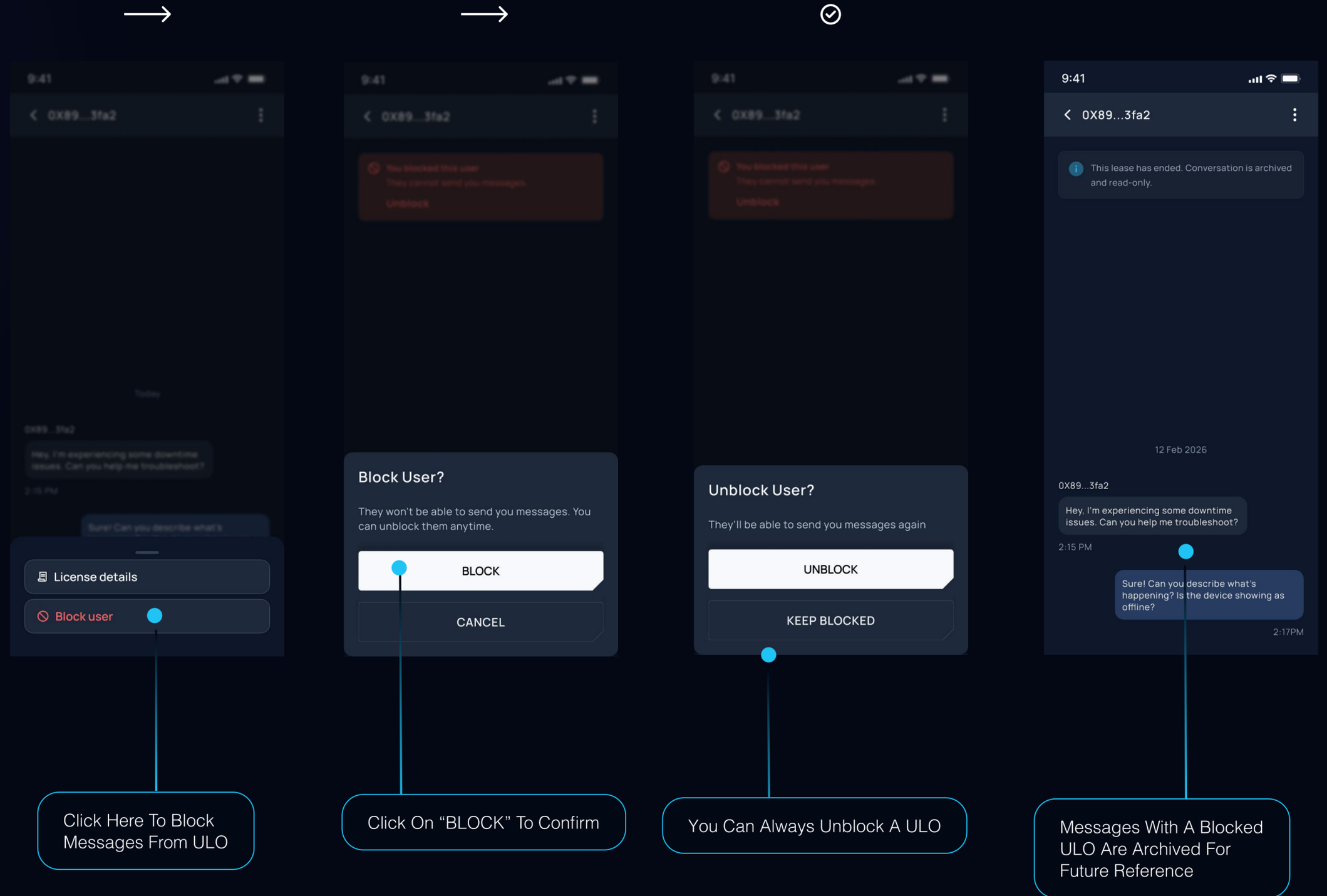
Tap To Message ULO



Overview Of All Conversations

Block, Unblock & Archive

You can block a ULO from messaging you, you can unblock a ULO to resume messaging and messages with a ULO who's lease has expired are archived.

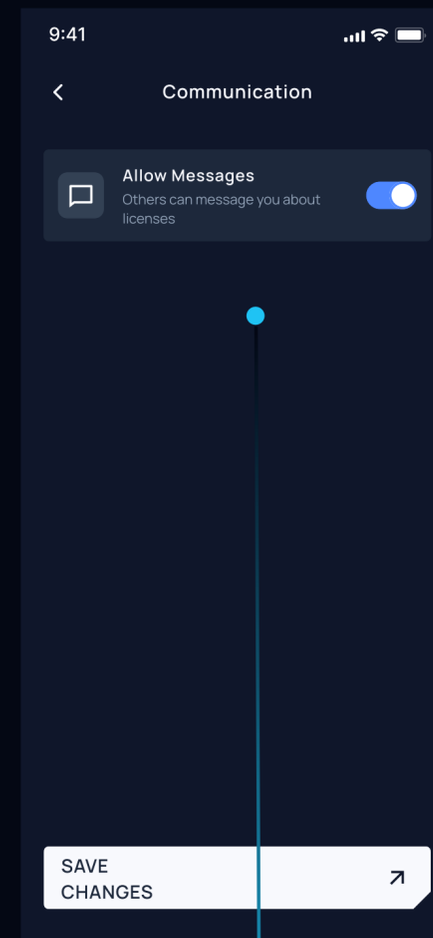
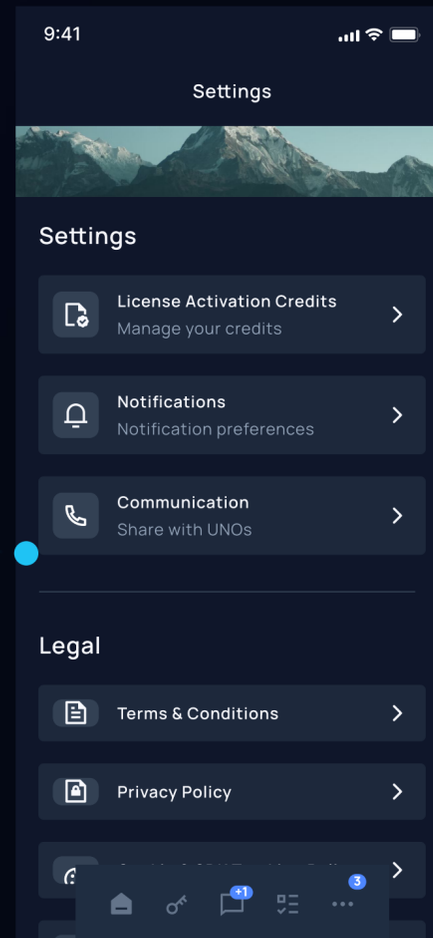


ULO Messaging

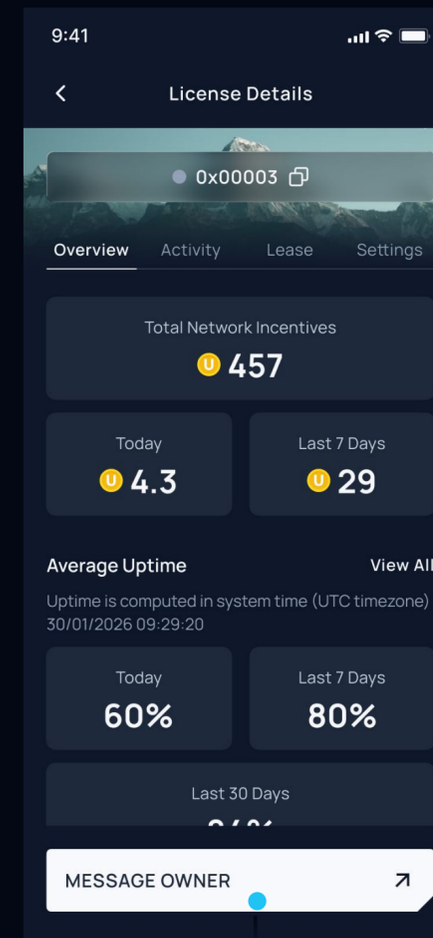
To send and receive messages with a UNO, go to Settings → Communication and turn on “Allow Messages.”

Once messaging is enabled on both sides, you can start exchanging messages with the UNO.

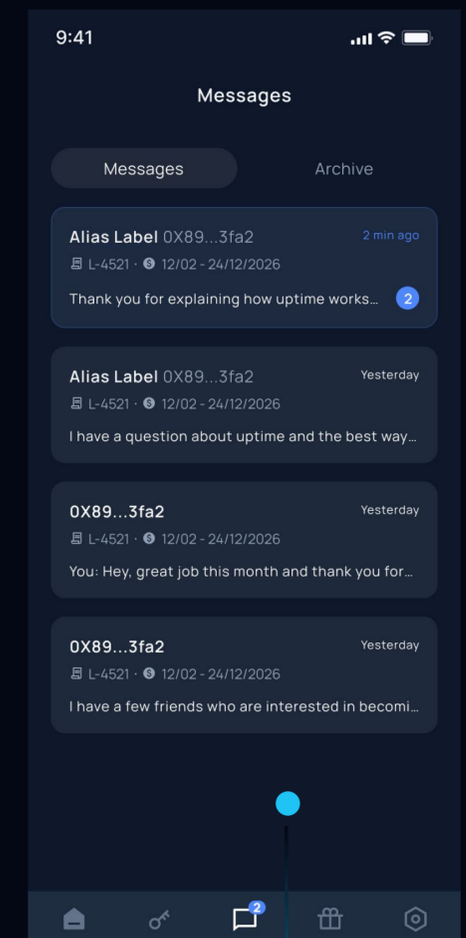
Communications Settings



Enable/Disable Messages To Communicate Directly With UNOs



Tap To Message License Owner



Overview Of All Conversations

Step #9

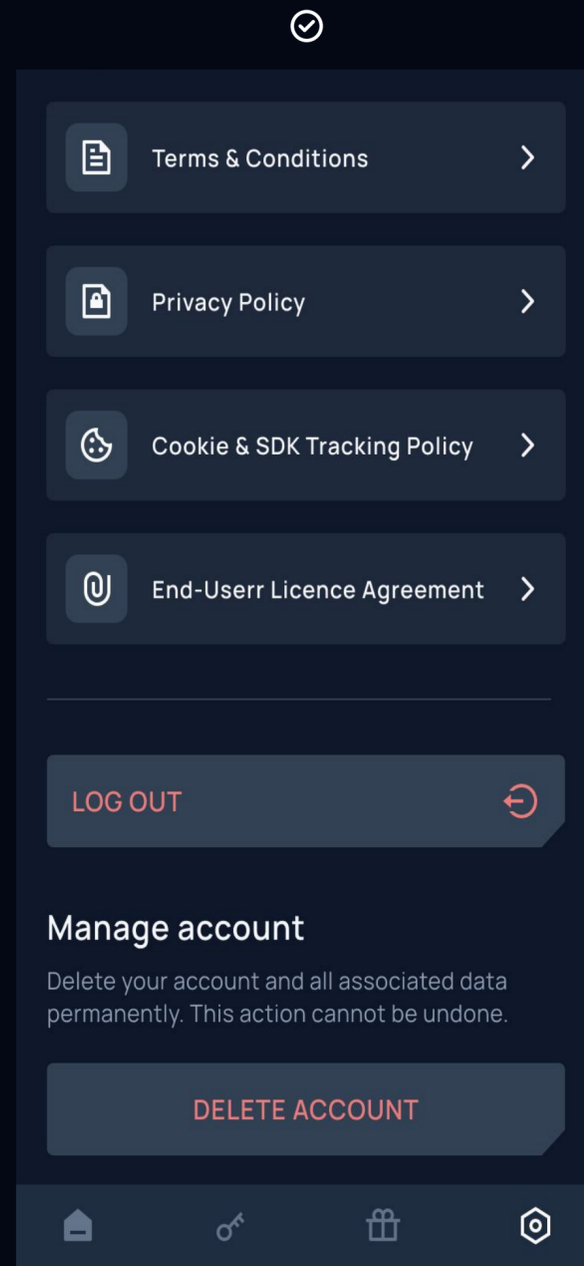
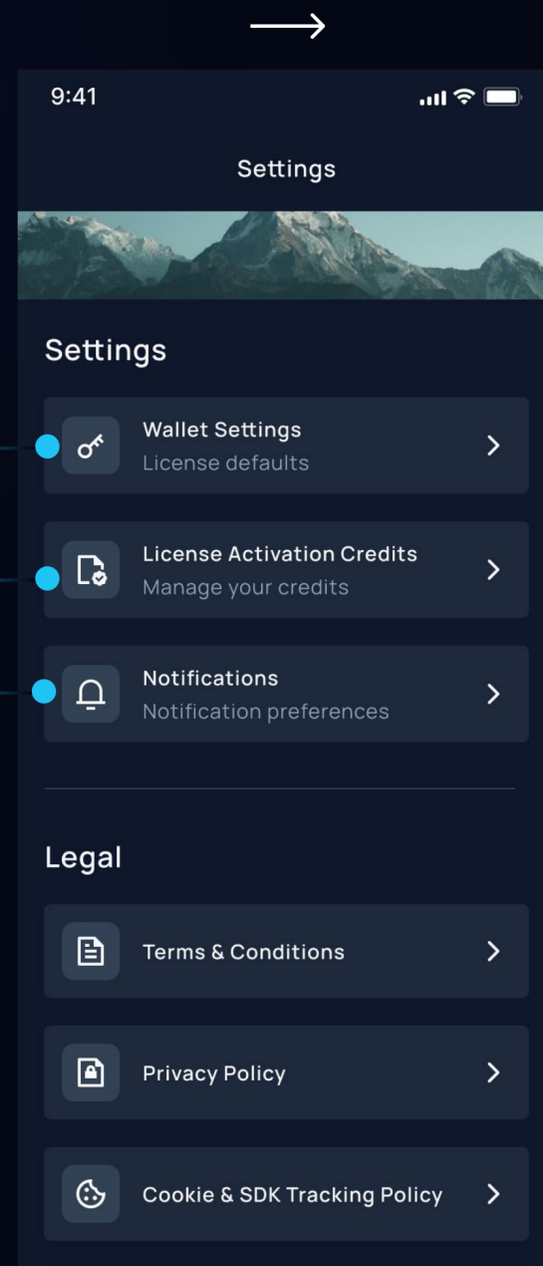
Settings

UNO Settings

Tap here to view and configure the wallet's default settings for leasing and marketplace visibility.

Tap here to view and purchase activation credits.

Tap here to see Notifications.



Tap here to see Terms & Conditions.

Tap here to see Privacy Policy.

Tap here to see Cookie and SDK Tracking Policy.

Tap here to see End-User License Agreement.

Tap here to Log Out.

Tap here to Delete Account.

For additional support please visit:

[Adding Credits to Account UNO Side](#)

ULO Settings

The image displays two screenshots of the ULO Settings application. The left screenshot shows the main 'Settings' screen with a list of options: License Activation Credits, Notifications, Terms & Conditions, Privacy Policy, Cookie & SDK Tracking Policy, and End-User License Agreement. The right screenshot shows the 'Legal' section with options for Terms & Conditions, Privacy Policy, Cookie & SDK Tracking Policy, End-User License Agreement, a LOG OUT button, and a Manage account section containing a DELETE ACCOUNT button. Callout boxes with blue lines pointing to specific elements provide instructions on how to interact with these features.

Tap here to view and purchase activation credits.

Tap here to see Notifications.

Tap here to see Terms & Conditions.

Tap here to see Privacy Policy.

Tap here to see Cookie and SDK Tracking Policy.

Tap here to see End-User License Agreement.

Tap here to Log Out.

Tap here to Delete Account.

For additional support please visit:
[Adding Credits to Account ULO Side](#)

Troubleshooting

If your wallet fails to connect, ensure your Web3 wallet app is unlocked and network settings match Unity's supported chain. If you don't receive the email verification code, check your spam folder or try resending after 60 seconds. For help, contact support@unitynodes.io or visit the Help Center.

Security: For your protection, consider enabling wallet-level security options and regularly reviewing connected devices.

Delete Account: This is permanent. Your account data, licenses, and rewards history will be permanently erased.

Adding a License: Go to Marketplace → Claim a License to add a new license.

Network Activation Credits: Each Unity Node license requires Unity Network credits for operation. You can purchase or add more Unity Network credits within the Settings menu. When a license expires or is revoked, you must renew or replace your Unity Node license to continue earning network incentives.

Network incentives are distributed in crypto assets (Bitcoin, Ethereum, ADA, select partner assets and USDC).

Ensure your wallet address is correct before claiming - transactions are irreversible.

Minimum claim amount and payout schedules depend on network load and governance policies.

Governance and Transparency

Unity Network Tech Limited (UK) operates and provides services in the United Kingdom in accordance with English law, including the Companies Act 2006, Consumer Rights Act 2015, and all applicable anti-money laundering and data protection legislation (including the UK Data Protection Act 2018 and GDPR-aligned standards).

Unity Network Tech Limited (UK) is a company registered in England & Wales (No. 16821709), providing software-based telecom verification services within the Unity Edge Network. The app and Unity Node Licenses (UNOs/ULOs) operate exclusively for software testing, analytics, and functional participation; they do not route or transmit user calls or SMS, nor do they provide telecom or investment services. All verification tasks are isolated, opt-in, and do not interfere with normal carrier services.

Unity Network Tech Limited (UK) operates under licence from Unity Network Limited (Hong Kong), the global platform provider, in collaboration with Minutes Network Token X Ltd (St Lucia) and World Mobile Treasury Group Ltd (BVI).

“Utility” denotes solely the operational, non-investment use of the Unity app, nodes, and task rewards within the Unity Edge Network. Neither the app, UNOs, ULOs, nor any related network incentives are securities, equity, or investment products, and Unity is not authorised or regulated by the UK Financial Conduct Authority (FCA). No returns, income, or appreciation are promised or guaranteed; values and network incentives may be zero and payments are at risk, with no guarantee of repayment or profit.

Governance and Transparency

All data handling is compliant with the Data Protection Act 2018, aligned to GDPR standards. Only anonymised telemetry is processed; personal data (PII) is neither stored nor transmitted except as required by UK law, and use of the app invokes the UK Privacy Policy and Cookie & SDK Tracking Policy.

Independent auditors review core operations and contract fulfilment annually to maintain regulatory transparency and safeguard user trust.

By using our app or operating a Unity Node, you agree to these terms. Users remain solely responsible for safeguarding devices, passwords, PINs, or wallet keys. Use in breach of UK law, sanctions, or from restricted territories (including where VoIP is prohibited) is strictly forbidden.

Unity Network Tech Limited (UK) is not licensed by the FCA and does not offer investment advice, products, or services. This is not an investment. Network incentives are non-guaranteed and you may lose all sums paid.



UNITY

More Connectivity, More Proof, More Utility

unitynodes.io

