



How To **Check The Status Of**
YOUR LICENSE

X-NODE

INNOVATE | INSPIRE | IMPACT

How To Check The Status Of YOR LICENSE



Disclaimer: Disclaimer: Crypto products and NFTs are unregulated and can be highly risky. There may be no regulatory recourse for any loss from such transactions. It is important to know that the X-Node software license is not an investment. Digital rewards produced by each license are not considered legal tender and are not backed by any government, thus the rewards have very few regulatory protections and are not insured against theft or loss by agencies such as the Federal Deposit Insurance Corporation or the Securities Investor Protection Corporation.

Please follow the diagram below to help you locate your pending License Assignments after your purchase is complete and finalised. When they License(s) is activated it will be moved under the Perpetual or Rental Tab.

Open your iX Academy Back office with your iX Member Username and Password.

- On your home dashboard -> "Go To Products"
- This will open the 'Product Dashboard'
- From this collection below please select 'X-Node Account'.
- Your pending license(s) will be under pending.

The screenshot displays the iX Academy Back office interface. On the left is a dark sidebar menu with categories: TEAM BUILDING (Manage Network, Financials, Payout, Promotional Tools), LEARNING AND DEVELOPMENT (Academy), and ACCOUNT MANAGEMENT (My Profile, Package Purchase, My Orders). Below these are 'Go to Products', Security, E Pin, and Reports. A 'Contact Us' button is at the bottom. The main content area features two product cards: 'X-Node Account' (with a laptop and smartphone) and 'MY TRAVEL' (with an airplane). To the right is a white sidebar with a 'Logout' button, 'Login To X-Node' and 'Back To Dashboard' buttons, and a table for license status. The table has tabs for 'Payment', 'Perpetual', 'Rental', and 'Pending'. It shows 'Show 10 entries', a search bar, and a table with columns 'Order ID', 'Date Purchased', and 'Status'. The table is currently empty, displaying 'No data available in table' and 'Showing 0 to 0 of 0 entries'.