

# Connecting to the MetaAllocator dApp with Ledger



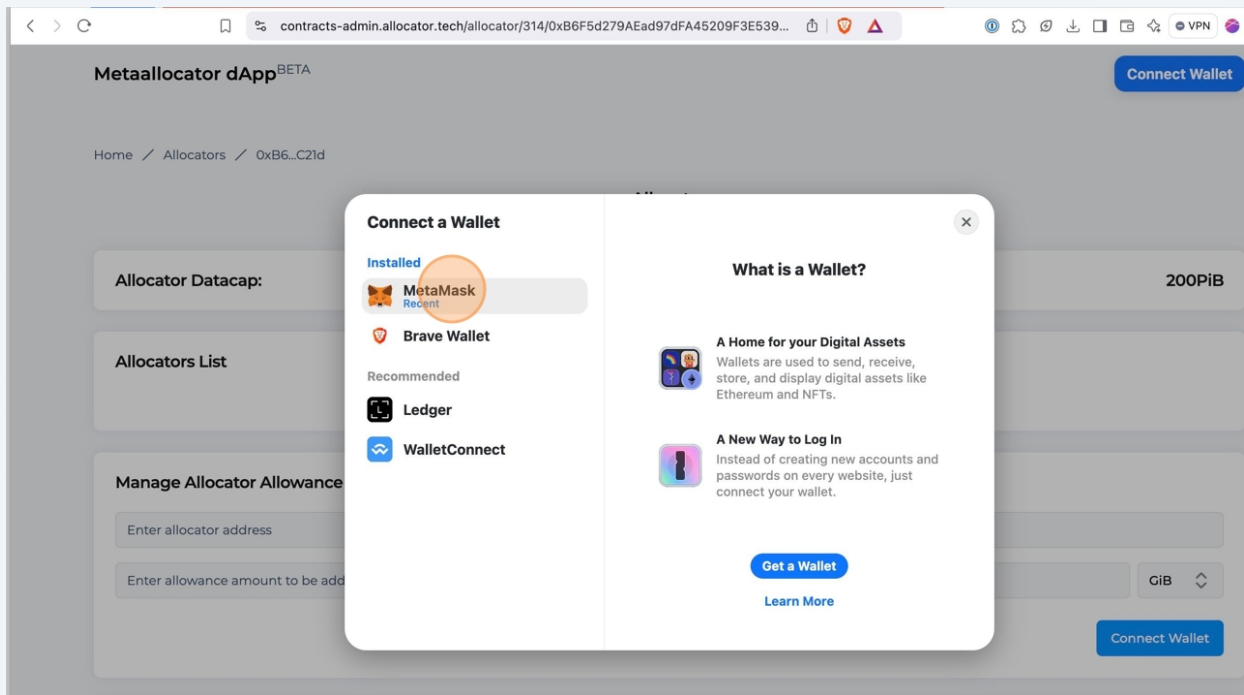
Before you start make sure you have imported the correct Ledger to your Metamask. Detailed instructions here: <https://support.ledger.com/article/4404366864657-zd>. Once you are done, proceed

1

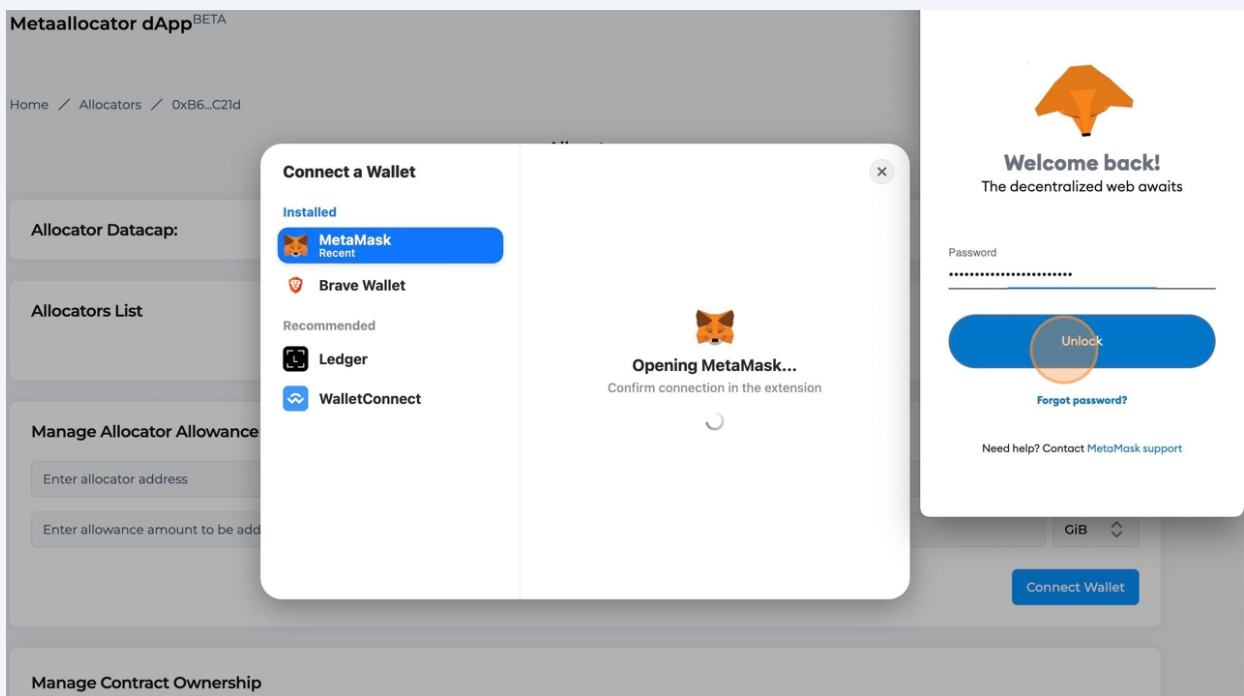
## Choose Connect Wallet

The screenshot shows the Metaallocator dApp interface in a web browser. The browser address bar displays the URL: `contracts-admin.allocator.tech/allocator/314/0xB6F5d279AEad97dFA45209F3E539...`. The page title is "Metaallocator dApp<sup>BETA</sup>". In the top right corner, there is a blue "Connect Wallet" button, which is circled in orange. Below the title, a breadcrumb trail reads "Home / Allocators / 0xB6...C21d". The main content area is titled "Allocator" and shows the address "0xB6F5d279AEad97dFA45209F3E53969c2EF43C21d". There are three main sections: 1. "Allocator Datacap:" with a value of "200PiB". 2. "Allocators List" which displays "No allocators found.". 3. "Manage Allocator Allowance" which contains two input fields: "Enter allocator address" and "Enter allowance amount to be added". The allowance amount field has a dropdown menu currently set to "GiB". A second "Connect Wallet" button is located at the bottom right of the "Manage Allocator Allowance" section.

## 2 Choose Metamask

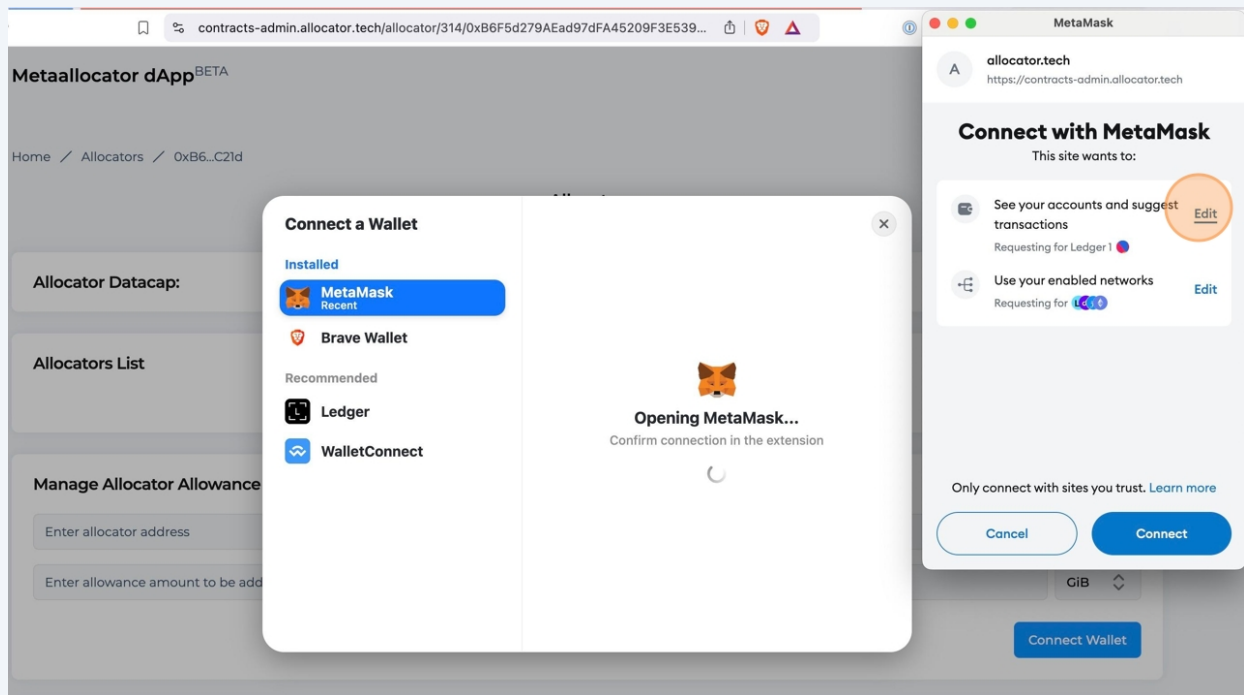


## 3 Log into your Metamask



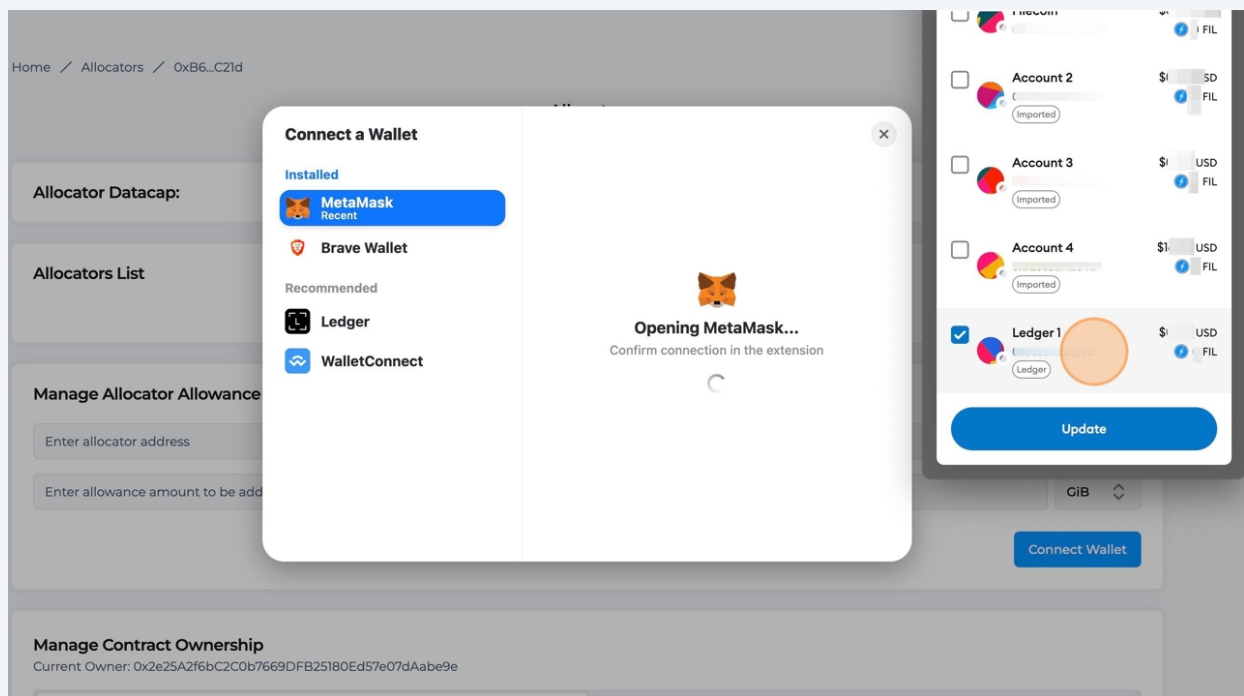
4

Ensure you are connecting to your ledger. Choose Edit to see the list of your wallets in the Metamask



5

Scroll down to choose Ledger



## 6 Click connect and you are done!

