



HOW TO CREATE A VESTING LOCK

How to lock project tokens in a linear vesting contract using the Mavrk Linear Vesting contract

The screenshots illustrate the step-by-step process of creating a vesting lock for the IKA token:

- Step 1: Analytics Dashboard**
The first screen shows the Mavrk Analytics Dashboard with key metrics: MAVRK ECOSYSTEM TVL (\$54.86K), LIQUIDITY LOCKER (\$37.38K), and TOKEN LOCKS (\$15.39K). The URL is mavrk.ink/locks.
- Step 2: Token Locks Overview**
The second screen shows the "TOKEN LOCKS" section. It includes tabs for "Lock Tokens" and "Vest Tokens". Below is a table of existing token locks, with the top entry being "1 Kaijin Ika SIKA 257.90M IKА \$15.39K". The URL is mavrk.ink/locks.
- Step 3: Search for Token**
The third screen shows a search interface for selecting a token. The search bar contains "Kaijin". The URL is mavrk.ink/locks.
- Step 4: Vesting Configuration**
The fourth screen shows the "VEST TOKENS" configuration screen. It lists the selected token "IKA Kaijin Ika" with a balance of 4526630.451455 IKА. It allows setting the amount (2500000) and vesting duration (1 Month, 30 days). The URL is mavrk.ink/locks.
- Step 5: Success Confirmation**
The fifth screen shows the confirmation message "Vested Successfully" after the vesting action was completed. The URL is mavrk.ink/locks.

navigate over to
mavrk.ink/locks

Scroll down and click on the
Vest Tokens button

Search for the token
you wish to vest

Select the
amount of tokens to vest,
and the vesting duration period,
then click the vest button

Success!
Your tokens have been locked in a
linear vesting contract!