



THE SWISSBONDS PROJECT

The WhitePaper

INTRODUCING SWISSBONDS

We believe we have been able to finally design that long lasting, self sustainable passive machine for crypto enthusiast and investors.

The Swiss Bond is a stable stock fixed to the US Dollar at a 1:2 ratio. Every 1 USD equates 2 Bonds and every 1 Bond stock equals 0.5 USD. This peg is permanently fixed.

The project is developed on the Polygon network and would expand to other network in the nearest future.

This is a stable protocol that pays you a fixed **5% ROI** on your investment.

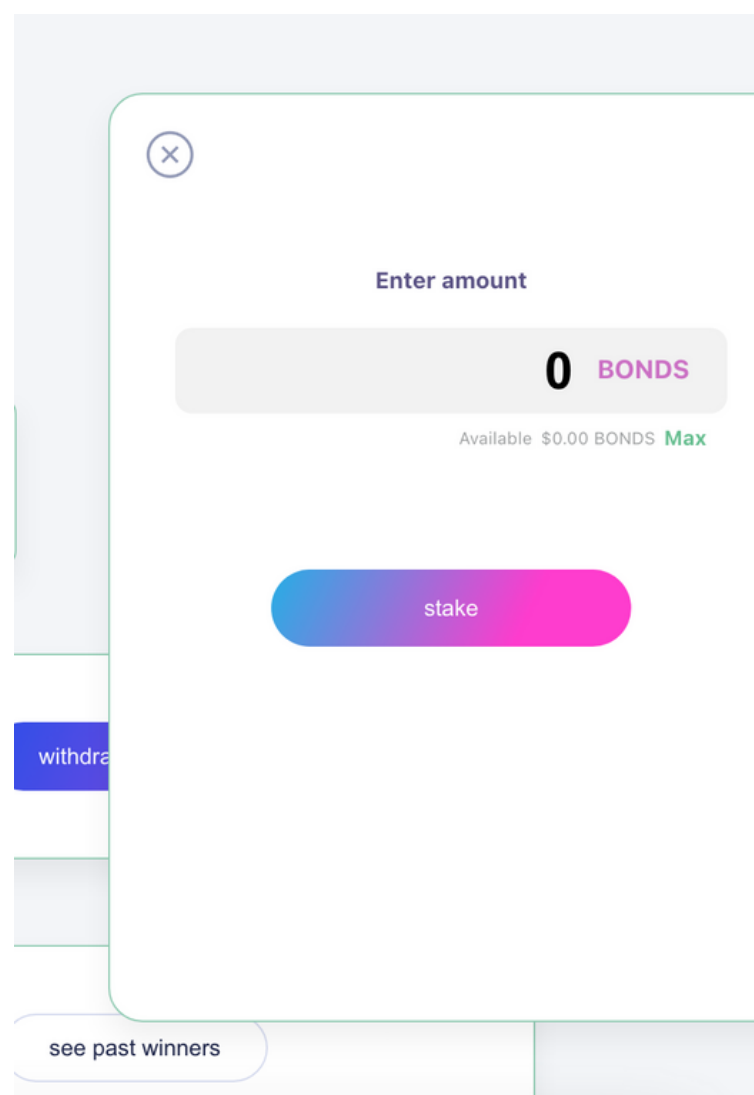


Investing in Bonds

Buy and Invest

First get some **USDT Token on the Polygon Network** and exchange it for some bonds. The minimum amount to invest is 10 Bonds stock (\$5). There is also an automatic daily **lottery entry** when you stake a **100 Bonds** and more.

There is a 10% vault tax which goes to the contract and 20% which automatically buys you entries into the Daily Raffle draw.



The image shows a screenshot of a web interface for staking bonds. At the top left of the modal is a close button (X). The main heading is "Enter amount". Below this is a large input field containing "0 BONDS". Underneath the input field, it says "Available \$0.00 BONDS Max". Below the input field is a prominent "stake" button with a blue-to-pink gradient. To the left of the main modal, a "withdra" button is partially visible. At the bottom left of the modal, there is a "see past winners" button.

The tax imposed is to help sustain the contract. The Auto raffle draw is an extra incentive and a big opportunity to make extra income as you stake on the protocol.

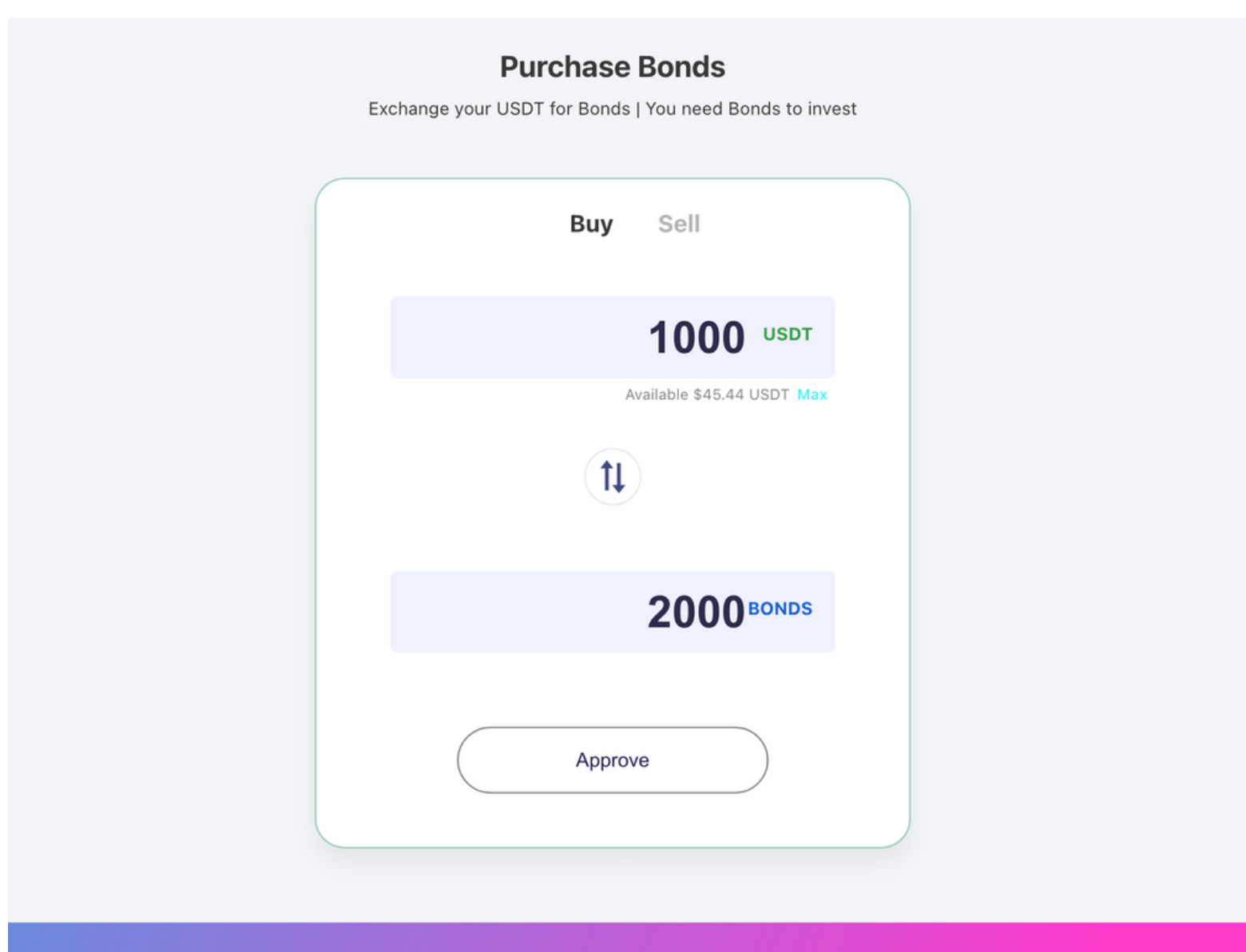
Each stakes has a lifespan of **365 days** after which that particular stake will stop yielding interest and the staked amount will be removed from your total staked balance.

BUY & SELL BONDS EXCHANGE

The **Swissbond** contract has an inbuilt exchange system. This enable the investor to purchase bonds and sell Bonds. This is a swap system from USDT to Bonds and Bonds to USDT.

You are rest assured that the contract will do what it is programmed to do and it is **100% safe, audited and verified.**

To buy or sell Swiss Bonds, visit the EXCHANGE screen on the website and exchange your USDT token for Bonds or vice versa.



WITHDRAWING YOUR Earnings

Immediately after you stake your Bonds, you will start to earn some **Bonds stocks**. You can withdraw your earning anytime. Just click on the withdraw button and also please note a withdrawal fee of 20% will be applied.

These fees helps to sustain the contract also helps in the marketing and expansion of the project.

You can also compound your earnings. This will be added to your stakes. When you compound, you pay no fees.

The screenshot displays a user dashboard with three main sections, each containing data and interactive buttons. The first section shows 'Bonds Staked in Contract' (0.0294 Bonds), 'APR' (5% Daily), 'My Stake' (0.0154 Bonds), and 'My Earning' (0.00006 Bonds), with buttons for 'compound', 'withdraw', and 'stake'. The second section shows 'Lotto Balance' (0.00 Bonds), 'Your Tickets' (0), 'Prize won' (0.0000 Bonds), and 'Raffle Draw in' (00:20:51:06), with buttons for 'claim prize' and 'see past winners'. The third section shows 'Ref Incentive' (10%), 'Your Bonus' (0.0000 Bonds), and 'Your Ref Link', with buttons for 'Copy', 'Re-stake', and 'Claim'. The footer includes 'Powered by Polygon Network' and '© 2023 by AVA. All rights reserved. www.svelobonds.net'.

Metric	Value	Action
Bonds Staked in Contract	0.0294 Bonds	compound, withdraw, stake
APR	5% Daily	
My Stake	0.0154 Bonds	
My Earning	0.00006 Bonds	
Lotto Balance	0.00 Bonds	claim prize, see past winners
Your Tickets	0	
Prize won	0.0000 Bonds	
Raffle Draw in	00:20:51:06	
Ref Incentive	10%	Copy, Re-stake, Claim
Your Bonus	0.0000 Bonds	
Your Ref Link		

Powered by Polygon Network

© 2023 by AVA. All rights reserved. www.svelobonds.net

LOTTERY DAILY RAFFLE DRAW

This is the icing on the cake. Beside the guaranteed daily Roi of 5%, you also stand a chance of wining up to **1000%** your stake amount daily.

Every 20% of staked amount goes into the lottery purse and at every 24 hours circle, the contract picks a random winner and 70% of the total bonds entries goes to that winner.

Each entries ticket cost 20 Bonds, so the more you stake the more tickets you qualify for. The max amount of tickets possible per stake is 20.

If you win, you must claim your lotto prize within the next 24 hours , else the prize will be re-allocated back into the contract.

Swiss Passive Machine | Polygon Network

Stake your **USDT** token to earn Bonds @ **5%** Daily Return on Investment

6 DAYS : **23** HOURS : **58** MINS : **44** SECONDS

Total Value Locked \$0.0199 USDT	Your wallet 0.00005 Bonds Your Stake 0.0154 Bonds Your Entries 0 Tickets
--	---

Bonds Staked in Contract 0.0294 Bonds	APR 5% Daily	My Stake 0.0154 Bonds	My Earning 0.00006 Bonds	compound	withdraw	stake
---	------------------------	---------------------------------	------------------------------------	--------------------------	--------------------------	-----------------------

Lotto Balance 0.00 Bonds	Your Tickets 0	Prize won 0.0000 Bonds	Raffle Draw in 00:18:52:52	claim prize	see past winners
------------------------------------	--------------------------	----------------------------------	--------------------------------------	-----------------------------	----------------------------------

INVITE AND EARN

REFERRAL BONUS

10% EXTRA INCOME

Every good project needs referral and we reward very successful referral with a 10% bonus. Right on the project dashboard, you can copy your referral link and share with friends and family.

You can either withdraw your referral bonus or stake it. When staking referral bonus, not fees is applied.

CONTRACT INFORMATIONS

& Audits

Contract link:

<https://polygonscan.com/address/0xc073b5029bf7f6022658a034c6ce18eade9f940d#code>

Audit : <https://hazecrypto.net/audit/SwissBonds>

SOCIAL MEDIA LINKS

Telegram Group: [@swissbonds](#)

Twitter Account: [@swissbonds](#)

Official website: www.swissbonds.net

