



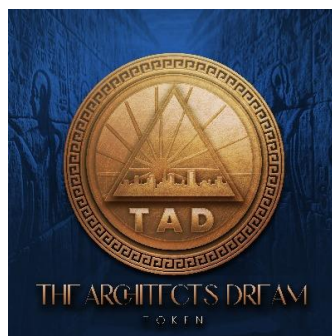
The Architects Dream Token with member rewards—This is a Construction Token, Use for Projects, for Investing and Staking, or Just Hold and Earn as rewards are distributed daily. Tokenomics are a part of Earning, but that is just the Beginning as you can Use TAD for Memberships and Programs....Stake Towards Specific Projects and earn membership rewards per Project, over the life of the project....There will be many real-world Use Cases for the TAD Token....houses, subdivisions, rental situations and more crowdfunding-like style projects....

Buy One — Mint One.....Sell One — Burn One

The idea is This will keep the price as stable as possible!

TAD Bullet Points:

1. Token has real world use cases
2. Tokens not created out of thin air....minted when bought, burned when sold
3. Tokens sold can not exceed tokens in liquidity
4. Tokenomics allow you to hold and earn membership rewards
5. Rewards from Tokenomics, Holdings, Sales, Memberships, Projects, NFT's
6. Chance to help others via Projects, similar to crowdfunding.
7. Excess liquidity rewarded to Projects and Sales, helping everyone.
8. Stake tokens for additional gains, similar to crowdfunding, but earn while in limbo waiting for other stakers to join the project.
9. Token has room to grow, potential to add unlimited projects
10. Initial Projects: Houses both new and existing, The Architects Dream Subdivision One....our own subdivision of uniquely designed houses, Landmark projects like our own Pyramid, Commercial Projects, and more.....we have one App out now and will implement our token there as well.
11. Token is beautifully designed
12. Owner is fully doxed and
13. Floor Plans for sale already to go on our home page, one App is ready to go, Some NFTs are ready for sale, the pyramids 5 million stones are ready for sale and the pyramid already designed. (The pyramid is a real world landmark construction project including 5 million exterior stones for sale, the buyers of these stones will have their names stamped on each block for use on the exterior of the largest stone pyramid in the world.) All projects will earn membership rewards via the TAD token



How Does TAD Work

Buy the token via digital wallet. Allocate toward a certain project or just hold to collect. Most projects are common projects and will use the base token, special projects will combine a certain amount of TAD for staking and rewards. There is a 8% tax to buy, no tax to sell. No lock up for holding and earning. Staking into a project earns you bonuses and real world profits from real world use cases in the construction industry. For each project buy-in there is a tax(membership) with varying returns per project. NFT holders can earn a small % of bonus tokens from growing liquidity pool. The Project owners will also earn from the growing liquidity as well.

How to buy TAD

Connect your wallet and go to town. We will start on the Polygon Network.....

How Much will I earn

Varies per holder and per project. Holder earns a small% per token held with the increasing investment amounts. Earning can be achieved via multiple streams and opportunities within the protocol.

Tokenomics

When a purchase is made, for example (person A) purchases 100 tokens, 100 tokens are created/minted, 92 TAD tokens are distributed to the wallet of person A and 92 USDC is saved into the vault for safekeeping until the owner sells their TAD. 8 tokens are distributed to different areas of the protocol, including Liquidity, Investing and Rewards, costs and the Devs. At the end of the day the Rewards are distributed back to the token holders, in this case 2 go back to Person A and 2 from Liquidity go to the Vault, along with any rewards from sales, invests, etc... On Day 2 Person B purchases 100 tokens and the same process happens, but at the end of the day Person A gets one and Person B gets one and the vault gets 2. Tokenomics is only the beginning, but is the foundation for our projects!!

The Architects Dream name was inspired by Thomas Cole, who painted The Architect's Dream in 1840...a visionary dream of what is possible.

