



NOLOSS KYC

Welcome to NOLOSS, the next step in KYC verification. Because of the widespread use of rugs on the Solana platform—which can be prevented—NOLOSS KYC and Token is here to help. By leveraging cutting-edge technology allowing real time verification on our site, NOLOSS not only makes project verification easier but also provides an innovative method to guarantee security and compliance incorporating live verification and background checking all done on our site. The \$NLOSS coin, which promotes participation, rewards contributions, and eases platform transactions, powers our special ecosystem. Our goal at NOLOSS KYC is to completely transform the way KYC is carried out, making it more dependable, quick, and available to projects everywhere, with a upcoming API, flagged projects will be able to get accessed everywhere

MISSION

At NOLOSS, our goal is to use automated technology to revolutionize KYC verification and make the process more safe, open, and effective. By offering a strong platform for identity verification and guaranteeing no rug will happen with no complexity related to KYC procedures, our goal is to empower projects .

NOLOSS KYC

NOLOSS offers a KYC (Know-Your-Customer) solution for DeFi initiatives, with multiple security verification measures to ensure project legitimacy, including on-site and off-site verification, top-ranked NIST face comparison technology, preventing spoofing attacks with industry-leading liveness detection, and full developer audits. We are not going to let any rug go through our fingers. Working with us for project verification enables project owners to gain the trust of their investors while protecting their identities.

VERIFICATION PROCESS

On our platform, requesting project doxing is a very simple process; upon entering our site, users are greeted with a user-friendly interface; users will have to request on our website, which will request them to fill out a form and complete our verification, which will verify their identity through our third party verification, which will be done automatically after which the user will be contacted with how to proceed further. A in-depth gitbook will be released very soon, detailing how our services can be used outside NOLOSS KYC through integration of our services.

PURPOSE AND UTILITY

Transactional Currency: \$NLOSS is the primary means of payment for services provided on the platform, including KYC verification processes.

Staking and incentives: Projects and community members can stake \$NLOSS Tokens to participate in the platform's governance, receive staking incentives, and receive a share of the verification fees.

Exclusive Access: Possession of \$NLOSS grants users access to advanced data analytics services and faster verification procedures, among other premium platform benefits.

ECONOMIC DESIGN

Fixed quantity: The token's limited quantity guarantees scarcity, which raises the possibility of a long-term increase in value.

Revenue Sharing: One of our platform's key features is our pledge to provide \$NLOSS Token holders a portion of the money made from KYC verification fees

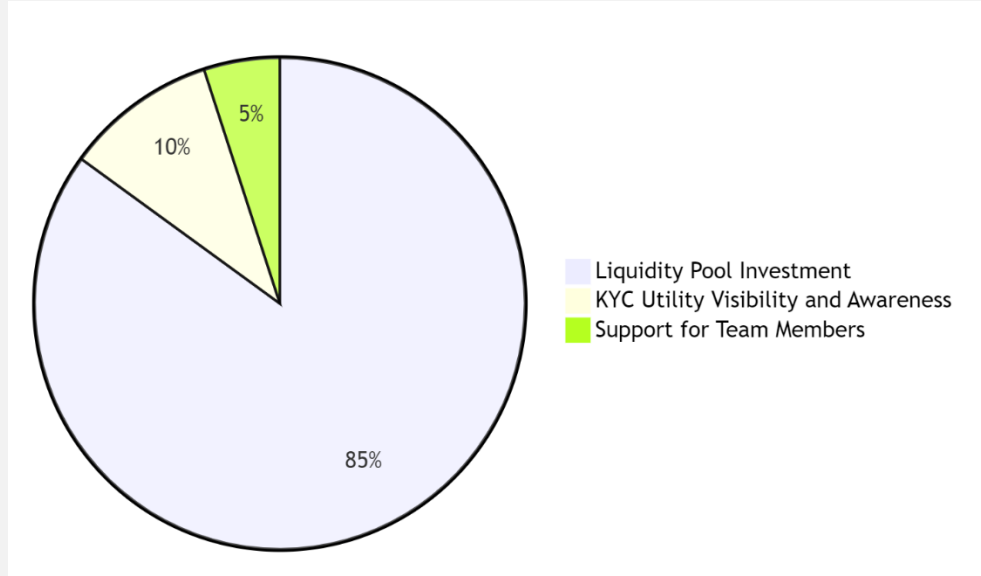
Buyback and Burn Program: A percentage of profits is set aside to buy back and burn \$NLOSS Tokens, lowering their total supply and causing a deflationary effect

REVENUE SHARING WITH TOKEN HOLDERS

Our creative revenue-sharing concept is a key component of the \$NLOSS Token's value offer. \$NLOSS Token holders receive all proceeds received from projects that use our platform's KYC certification process. Our community members will profit from the platform's success thanks to this direct distribution model. It not only makes the token more appealing as an investment, but it also puts the platform's interests in line with those of its supporters and users.

FEE DISTRIBUTION

- Set aside 10% of the marketing budget to increase our no-loss KYC utility's exposure and awareness.
- Dedicate 5% to our team members,
- The liquidity pool will receive a sizeable 85% of the investment. This tactical distribution protects the project's long-term viability, strengthens stability, and makes trading easier.



SUMMARY

By utilizing our platform, NOLOSS KYC, we present a revolutionary step in KYC (Know Your Customer) verification. The \$NLOSS Token is the central component of our ecosystem, serving to streamline transactions, incentivize involvement, and strengthen community governance.

- **Blockchain-Based KYC Verification:** By leveraging blockchain technology, we provide a transparent, safe, and effective way to verify digital identities, raising the bar for KYC procedures.
- **Utility of the \$NLOSS Token:** The \$NLOSS Token is the main means of payment for all platform transactions, including the cost of KYC services. It also makes it possible to stake for rewards, vote in governance, and have access to premium services.

- Economic Model: Value appreciation and scarcity are guaranteed by a fixed quantity of \$NLOSS Tokens. A transparent allocation procedure, a repurchase and burn strategy to limit supply, and income sharing from KYC fees are all part of our unique economic design.