

Disclaimer

The MOD Token has neither been approved or disapproved by the U.S. Securities and Exchange Commission (the “**SEC**”) nor by the securities regulatory authority of any state or of any other jurisdiction, nor has the SEC or any such securities regulatory authority passed upon the accuracy or adequacy of this publication at Crypto Exchanges (the “**Publication**”).

The Publication only allows secondary market transactions between users of Crypto Exchanges (each one a “**User**”, several or all together the “**Users**”). modum.io AG as issuer of the MOD Token is personally and economically independent from Crypto Exchanges and is neither acting as market maker for this Publication nor will it in general act as counter party in secondary market transactions with the MOD Token on Crypto Exchanges.

The distribution, sale or purchase of the MOD Token may be restricted by law in certain jurisdictions. Persons reading this should inform themselves as to (i) the possible tax consequences, (ii) the legal requirements, and (iii) any foreign exchange restrictions or exchange control requirements, which they might encounter under the laws of the countries of their citizenship, residence or domicile and which might be relevant to the sale, purchase, holding or disposal of the MOD Token.

No action has been taken to permit the Publication, any other distribution, sale or purchase of MOD Token neither on primary nor on secondary markets in any jurisdiction in which such action might be required. Accordingly, this Publication and any information about it may not be used for the purpose of, and does not constitute, an offer or solicitation by anyone in any jurisdiction or in any circumstance in which such offer or solicitation is not authorized, or to any person to whom it is unlawful to make such offer or solicitation.

Nothing in this Publication or any information about it constitutes an offer for selling or buying MOD Tokens in any jurisdiction where it is unlawful to do so. In particular, any **MOD Token** to be sold/purchased **has not been, and will not be, registered under the securities or similar laws** of any jurisdiction, whether or not such jurisdiction considers the MOD Token as security or similar instrument or not, and specifically, have not been, and will not be, registered under the U.S. Securities Act of 1933, as amended, or the securities laws of any state of the United States of America or any other jurisdiction and may not be offered, sold or purchased in the **United States of America, Canada, Hong Kong, South Korea, China, India, Vietnam, Indonesia, Serbia, Japan, Australia, New Zealand, United Kingdom** or any other jurisdiction where to do so would constitute a violation of the relevant laws of such jurisdiction. You are not authorised to, and you may not, forward or deliver any information about this Publication, electronically or otherwise, to any other person or reproduce information from this Publication in any manner whatsoever. Any forwarding, distribution or reproduction of information about this Publication in whole or in part is unauthorised. Failure to comply with this directive may result in a violation of applicable laws of any other jurisdictions other than Switzerland.

Risk Factors

Each User understands the inherent risks associated with blockchain technology, cryptocurrencies in general and the MOD Token in particular, including, but not limited to, those listed in the following:

- Each User is aware that modum.io AG and its affiliates is a start-up group of companies and the purchase of the MOD Token entails financial risks. Purchasers may lose part or all of their purchase price. Potential purchasers are urged to carefully review all information about the MOD Token and in particular these risk factors before making a purchase decision.
- Risks associated with (intellectual) property rights: the User understands and accepts that, due to a lack of originality of the software and to the immaterial character of the MOD Token, there may be no title of ownership in and to the MOD Token.
- Risks associated with blockchain: the User understands and accepts that the smart contract, the underlying software application and software platform (i.e. the underlying blockchain) is still in an early development stage and unproven. The User understands and accepts that there is no warranty that the process for transferring the MOD token and/or the underlying blockchain will be uninterrupted or error-free and acknowledges that there is an inherent risk that the software could contain weaknesses, vulnerabilities or bugs causing, inter alia, the complete loss of any tokens, other (financial) support of the project and/or the MOD Token. The User understands and accepts that the smart contract and/or underlying protocols and/or any other software involved may either delay and/or not execute a purchase transaction due to the overall transaction volume, mining attacks and/or similar events.
- Regulatory risks: the User understands and accepts that it is possible that certain jurisdictions will apply existing regulations on, or introduce new regulations addressing, blockchain technology based applications, which may be contrary to the current setup of the smart contract or the MOD Token project and which may, inter alia, result in substantial modifications of the smart contract and/or the MOD Token project, including its termination and the loss of the MOD Token for the User.
- Risks associated with abandonment / lack of success: the User understands and accepts that the creation and transfer of the MOD Token and the development of the MOD Token project may be abandoned for a number of reasons, including lack of interest from the public, lack of funding, lack of commercial success or prospects (e.g. caused by competing projects) and legal, tax or regulatory considerations. The User therefore understands that there is no assurance that, even if the MOD Token project is partially or fully developed and launched, the User will receive any benefits through the MOD Token held by him/her/it.
- Risks associated with a loss of private key: the User understands and accepts that the MOD Token can only be accessed by using a wallet with a combination of the User's account information (address or public key) and private key or password. The User understands and accepts that if his/her/its private key or password gets lost or stolen, the MOD Token associated with the User's account (address or public key) will be unrecoverable and will be permanently lost.
- Risks associated with your wallet: the User understands and accepts that modum.io AG or any of its affiliates, employees, partners or advisors are in no way responsible for the wallet to which the MOD Token are transferred. You understand and agree that you are solely responsible for the access and security of your wallet, for any security breach of your wallet and/ with any loss of MOD Tokens resulting from your wallet service provider, including any termination of the service by the wallet provider and/or bankruptcy of the wallet provider. The User understands and accepts that the wallet or wallet service provider used for the purchase of MOD Tokens on Crypto Exchanges must be technically compatible with the MOD Token. The failure to assure this may result in the User not gaining access to his/her/its MOD Tokens.
- Risks associated with Crypto Exchanges and the Publication: the User understands and accepts that modum.io AG as issuer of the MOD Token is personally and economically independent from Crypto Exchanges and is neither acting as market maker for this Publication nor will it in general act as counter party in secondary market transactions with the MOD Token on Crypto Exchanges.
- Risks associated with theft/hacks: the User understands and accepts that the smart contract, the website, the underlying software application and software platform (i.e. the underlying blockchain) may be exposed to attacks by hackers or other individuals that could result in theft or loss of MOD Tokens, other (financial) support of the MOD Token project, or any other token, impacting the ability to develop the MOD Token project.
- Risks associated with depreciation: the User understands and accepts that with regard to the MOD Token no market liquidity may be guaranteed and that the value of MOD Tokens over time may experience extreme volatility or depreciate in full (including to zero) resulting in loss that will be borne exclusively by the User,