

Terms and Conditions

These terms and conditions outline the rules and regulations for the use of the Anspar platform and smart contracts.

By accessing this website/testnet we assume you accept these terms and conditions in full. Do not continue to use the Anspar platform/testnet if you do not accept all of the terms and conditions stated on this page.

By submitting any bug reports, you hereby grant to us a non-exclusive, irrevocable, perpetual, transferable, worldwide, royalty-free license, with the right to sublicense, to use, copy, modify, distribute, publicly display and publicly perform such report in any form, format, media or media channels now known or later developed or discovered. In the event that such reports contain the name, identity, likeness or other biographical information, or intellectual property rights or proprietary rights of third parties, you represent and warrant that you have obtained the appropriate consents and/or licenses for your use of such information and that Anspar and its sublicenses are allowed to use them to the extent indicated herein.

You understand that participation our testnet involves risks, all of which you fully and completely assume, including but not limited to the risks that (a) the technology associated with the Anspar testnet will not function as intended, (b) the Anspar platform may not be completed and mainnet may never be distributed, (c) any submission of bug reports may have no value, (d) Anspar and/or third parties participating in the development of the platform and smart contracts may be subject to investigative and punitive actions from governmental authorities.

Please note that Anspar cannot be held liable for failure to follow instructions to participate in the testnet.

Anspar cannot be held liable for any losses resulting from misuse of Ethereum, Polygon or other blockchain network

Data stored on the Service is stored on the IPFS network. All data uploaded via the Service is available to anyone who requests it using the correct content identifier. Users should not store any private or sensitive information in an unencrypted form using the Service. Deleting files from the Service will remove them from the file listing for a user's account, but nodes on the IPFS network may retain copies of the data indefinitely.