

ASTRAL CREDITS

TERMS OF SERVICE

The Astral Credits Project is intended as an experiment in token distribution and community building. Astral Credits (XAC) is an ERC20 token on the Songbird Network. By accessing or using XAC, you agree to these Terms of Service.

DISCLAIMER OF EXPERIMENTAL PURPOSE

XAC is part of an experiment in community engagement and token distribution. The tokens are distributed freely within the community, with no promises or guarantees of profit, value appreciation, or financial returns. XAC does not represent an investment vehicle, and its value is solely determined by market conditions.

NFT BADGE PURCHASE AND COMMUNITY SUPPORT

Astral Credits is a Free and Open-Source Software (FOSS) project. NFT badges are offered as a way for users to support development of the Astral Credits project. Any SGB earned through NFT badge purchases will be retained exclusively for project development and community initiatives and should be considered a voluntary contribution to the project. This contribution is not a financial investment and provides no claim or entitlement to future profits or returns from products, features, or developments created by the Astral Credits team.

LIMITATION OF LIABILITY

The creators of XAC are not liable for any damages, losses, or costs resulting from the use or distribution of XAC. Use of XAC and NFT badges is entirely at the user's own risk, with no implied or explicit warranties.

TECHNICAL RISK

As a cryptocurrency built on a decentralized network, XAC is subject to technical risks such as network disruptions and security vulnerabilities.

GOVERNING LAW

These Terms of Service are governed by and construed in accordance with the laws of the jurisdiction in which XAC is used, and any dispute arising out of or relating to these terms of services shall be subject to the jurisdiction of the courts of that jurisdiction.

CHANGES TO TERMS OF SERVICE

The creators of XAC reserve the right to amend these terms, with continued use of XAC indicating acceptance of any changes.