THE FIRST ECENTRALIZE OBAL FINAN ECOSYSTEM FOR

STREAMERS

The steady growth of the gaming industry has resulted in the advent of an entirely new market of video game streaming. However, the hefty commission fees on streaming platforms can sometimes be quite daunting for streamers, as they can reach up to 20%

DeStream is a decentralized financial ecosystem for streamers that aims to disrupt the existing streaming industry. This global platform will simplify all the additional operations streamers need to carry out while in the course of their creative work

 $The \, platform \, will \, support \, sophisticated \, add-ons$ that will allow advertisers to reach streamers viewers to request more diversified actions from their idols. The streamers will thus be able to generate revenue with considerably lower commissions than they ever had before and focus on creating high-quality content.

CORE TEAM





PLATFORM ADVANTAGES

ECONOMY

With blockchain technologies acting as the basis for the platform, transaction fees for streamers will be reduced up to 0.77%, which is 20 times lower in comparison with other systems.

SECURITY

The smart contracts will ensure security and transparency for streamers, viewers and advertisers.

ADVERTISING

The engine based on Big Data analysis algorithms will allow advertiser to distributed their budgets between a number of streamers with an actively growing audience.

MARKETPLACE

The marketplace will allow streamers to buy the equipment they need or sell their merchandise, virtual items and services without using fiat money.



A total of 6.000.000.000 DST Tokens will be issued. of which 3,600,000,000 DST will be put up for sale.

TARGETS

Soft Cap Target Cap Hard Cap \$5,500,000 \$9,000,000 \$12,000,000

BONUSES



50% BONUS FOR STRATIS HOLDERS ONLY

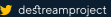
PUBLIC SALE

+25% Aug 1-15

+20% Aug 15-29

+10% Sep 5 - Sep 12

SEIZE YOUR CHANCE TO JOIN THE GROWING STREAMING INDUSTRY RIGHT NOW!



f destream

🗹 deStreamEN



grNvOFJ

M destream

CLAIM YOUR EARLY BIRD BONUS! 'REAM.IO