

ASA Stats Transparency Report

for January 2025

The creator of this report is Ivica Paleka. He is the keeper of the ASA Stats development pool in the pre-DAO phase and will be referred to as the Keeper for the rest of this report.

Administration and costs

VPS subscription for two servers provided by OVH was paid US\$61.82 on Thursday, Jan 2nd. The invoice with credential reference WE3709582 will be uploaded to the designated public repository created under the [ASA Stats GitHub organization](#), just before custody of the ASA Stats project is transferred to the ASA Stats DAO.

By using NameSilo provider, the Keeper purchased two years subscription for *asastats.link* domain name on Sat, January 4th for US\$17.18 to be used as transitional domain during deployment of additional servers or upgrade the existing ones. The invoice with credential reference *asastats.link-Registration-Invoice-NameSilo* will be uploaded to the designated public repository created under the [ASA Stats GitHub organization](#), just before the publishing of ASA Stats software as open-source.

An amount of 50.00 ALGO was initially transferred on [Wed, 08 Jan 2025 23:50:42 UTC](#) from the *devpool* to the Permission dApp Admin account.

An amount of 100.00 ALGO was transferred on [Mon, 13 Jan 2025 20:10:01 UTC](#) from the *devpool* to the Permission dApp Admin account.

Tokenomics

For the rest of this document, it is implied that all the transactions are created by the Keeper.

Development Pool

On [Thu, 02 Jan 2025 19:37:56 UTC](#) the Keeper sent 5,000.00 ALGO from the *devpool* to the Team's Nexo account. It is expected that those funds would be spent by the *admpool* and the Team in the following period.

On [Mon, 20 Jan 2025 20:21:51 UTC](#) the *devpool* received 2,158.00 TINY from the Team's testing account.

On [Mon, 20 Jan 2025 21:08:27 UTC](#) the *devpool* locked 3,000.00 TINY in the Tinyman Governance Vault.

Rewards Pool

Community members rewards

In the ASA Stats Community rewards 12/21/24 - 1/17/25 cycle, from [Mon, 20 Jan 2025 18:47:02 UTC](#) to [Mon, 20 Jan 2025 18:47:32 UTC](#), the *rdwpool* had sent 1,540,000 ASASTATS to 13 community members for their contributions to the ASA Stats project.

In an update of the ASA Stats Community rewards 12/21/24 - 1/17/25 cycle, on [Tue, 21 Jan 2025 14:39:33 UTC](#), the *rdwpool* sent 30,000 ASASTATS to 1 community member for their contribution to the ASA Stats project.

In an update of the ASA Stats Community rewards 12/21/24 - 1/17/25 cycle, on [Thu, 23 Jan 2025 22:07:57 UTC](#), the *rdwpool* sent 30,000 ASASTATS to 1 community member for their contribution to the ASA Stats project.

Giveaway Pool

ASA Stats Team's Giveaway

Initiated by the Team and from the Team's giveaway quota, on [Fri, 24 Jan 2025 15:27:18 UTC](#) an amount of 1,000,000 ASASTATS had been sent as a giveaway to 1 recipient.

Permission dApp

The Permission dApp Admin account has been created for the purpose of creating and administration of the ASA Stats Permission dApp on Algorand Mainnet. It is identified by the Algorand public address Z7KW6BNVGOTRARB4YPD66Z2OGLPQBYL2VX3GOL2AKPDF3ASVGXVCCHFP44.

On [Mon, 13 Jan 2025 19:11:14 UTC](#), the Keeper created the Permission dApp smart contract (ID: 2685515413) on Algorand Mainnet using the Permission dApp Admin account.

An amount of 30.00 ALGO was initially transferred on [Mon, 13 Jan 2025 19:15:41 UTC](#) from the Permission dApp Admin account to the Permission dApp escrow for the purpose of administrating the Permission dApp.

From [Mon, 13 Jan 2025 19:25:40 UTC](#) to [Mon, 13 Jan 2025 19:37:56 UTC](#), the Keeper had created and populated related Permission dApp's Algorand boxes with the Algorand DAO seat votes and ASA Stats website's permission values for all the existing ASA Stats DAO governor addresses and the other addresses that have participated in the ASA Stats governance staking program on Cometa platform.

From [Mon, 13 Jan 2025 20:05:17 UTC](#) to [Mon, 13 Jan 2025 20:15:34 UTC](#), the Keeper had created four subscription tier smart contracts on Subtopia.io using Permission dApp Admin account, spending the total amount of 58.76 ALGO for the applications creation cost. The created four products [Intro](#), [Asastatser](#), [Professional](#), and [Cluster](#) relate to four ASA Stats [subscription tiers](#).

A script on ASA Stats server is scheduled to run in regular intervals, updating related Permission dApp boxes with the refreshed data from the Cometa platform and the Subtopia.io smart contracts.