Steem 2018 Report





Copyright © 2019 CoinGecko. All Rights Reserved. No part of this report is to be reproduced, copied, leased or howsoever used by the reader to provide advice to any other person or entity.

All figures, charts and graphs are based on data extracted from www.coingecko.com (which are derived from third party sources) unless otherwise stated.

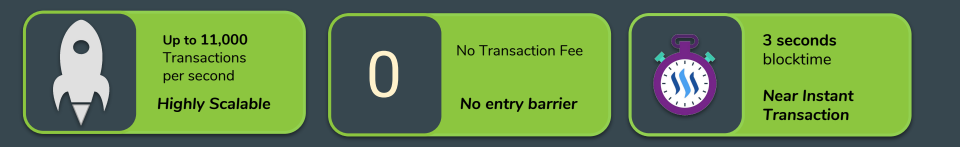
Important Notice: While we have made every attempt to ensure our data and information are gleaned from reliable sources and presented in the most accurate manner, CoinGecko takes no responsibility for any errors or omissions, or for the analysis, reports and results as stated herein. All information in this report is provided "as is", with no guarantees of any kind, including without limitation, completeness, accuracy, and timeliness. All information stated herein reflects solely the opinion of CoinGecko as an aggregator of publicly available information, and does not in any manner constitute financial advice or other professional advice for which a licence is required. Nothing implied within this report should substitute the sound technical and business judgement of the reader who is advised to use discretion, conduct his/her own further checks, and seek professional advice before relying on any information herein. The presence of third party trademarks and brands herein does not indicate any association with or endorsement by CoinGecko of such third parties.

What is Steem?



Steem is the blockchain designed to reward content creation and social interaction.

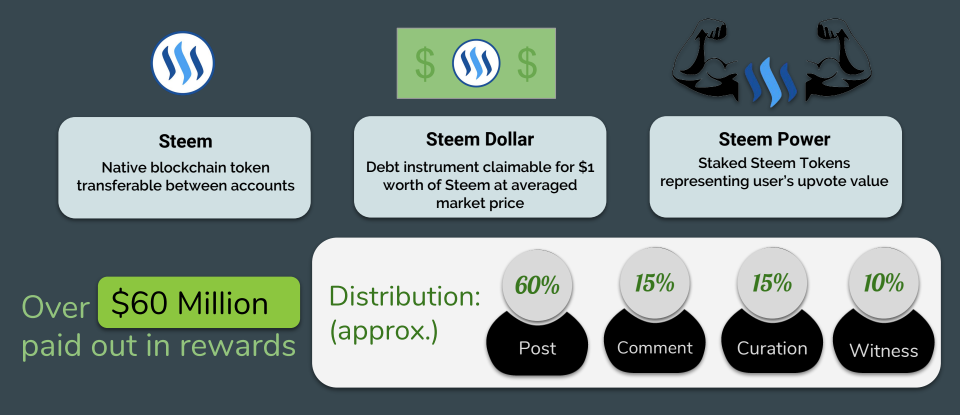
Users earn STEEM tokens for creating content, engaging in discussions and curating quality content. This ecosystem encourages a more inclusive engagement for every user.





There are 3 Main Tokens on the Steem Blockchain

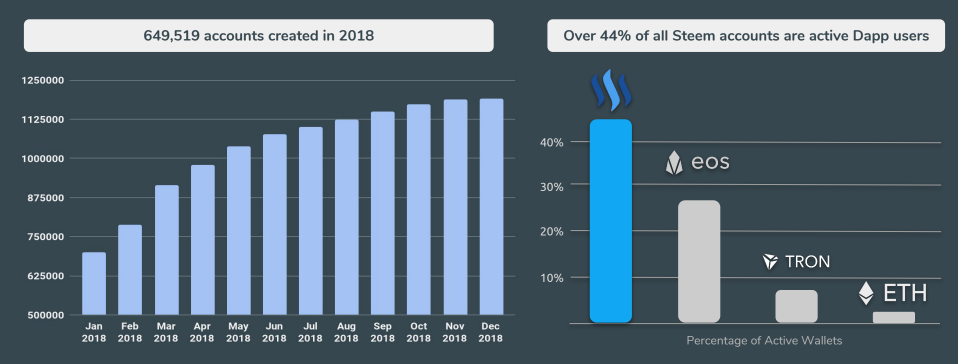
How are users rewarded



Steem Accounts



1.19 Million Accounts Created since Genesis



* Data from <u>SteemSQL</u>

Interacting On Steem



Scalability



Steem can handle up to <u>**1800**</u> posts per second

* Data from <u>SteemSQL</u>

Usability

Steem is designed with human-readability in mind.

Example of Crypto Addresses:

0x4Cdc86fa95Ec2704f0849825f1F8b077deeD8d39 (ETH)

3KJmVaMzKRxKbKTMQmfnKzecpsExs8tbkk (BTC)

Example of Steem Addresses:

@steemitblog

@coingecko

Featured Steem Posts of 2018



Content creators receive rewards for their postings







TJ KIRK COMES TO STEEMIT AND D.TUBE by @tjkirk (\$1192.04)

The "real" aantonop by @aantonop (\$1095.64)

DTube 0.6: Pushing it to the limit by @heimindanger (\$1743.36)

SteemPress now available in WordPress Plugin Store - Introducing V1.0 by @fredrikaa (\$1366.19)

THE TRUE STORY OF THE DEATH OF KURT COBAIN by @neilstrauss (\$1358.65)

)

Featured Steem Dapps



Interface



Steemit is the MVP of the Steem Blockchain. Users create and consume content while earning from interactions.

Video



DTube is a video platform on Steem, utilising IPFS for data storage and Steem for creator rewards. The platform is built on decentralization and censorship-resistance in mind while offering user friendly experience.

Gaming



Steem Monsters is a trading card game where you can collect and battle in a captivating storytelling whether single player or against other users.

Gambling



Magic Dice is a Gambling Dapp on Steem where users can play in a transparent and provably fair dice game with 2% edge.

Featured Steem Dapps



Crowdfunding



Fundition is a next generation peer-to-peer crowdfunding platform that allows backers to contributes to projects through the Steem Blockchain.

Open-Source



Utopian.io contributes to open source development by rewarding users through an ecosystem that curates submissions.

Product Sharing



SteemHunt is the Steem version of Producthunt. Allowing users to earn Steem tokens for curating cool apps.

Interface



Esteem, Partiko, Busy are among other Interfaces which you can access content on the Steem Blockchain.

Dapp Comparison



Blockchain	Steem	🐧 eos	🔶 ETH	😽 TRON
MainNet Launched Date	March 24th, 2016	June 9th, 2018	July 30th, 2015	June 20th, 2018
Number of MainNet Wallets	1,180,000	630,54 ⁷	51,871,047	1,133,023
Number of Active Dapps	46	235	1,045	97
Number of Unique Dapp Users	519,381	171,170	1,037,535	71,832
Amount of Transactions	52,860,766	107,161,794	20,868,975	98,496,106
Value of Transactions (In Native Token)	7,471,045	939,209,910	4,998,320	36,394,015,675
Value of Transactions (In USD)	\$ 6,424,765	\$ 3,459,999,962	\$ 2,663,398,492	\$ 605,688,099
% of Dapp User	44.02%	27.15%	2.00%	6.34%

1. Estimated by Dapp.com based on data from Steemblockexplorer.com; 2. Data from EOSPark.com; 3. Data from Etherscan.io 4. Data from Tronscan.org





LETS STEEM IT!