# EMERALD NODES

# **MEDIA KIT**



### Vision

Emerald Nodes enables users to earn passive income immediately when they set up a node on the Avalanche (AVAX) network with only a few clicks.

We intend to serve as a pillar supporting the majority of the AVAX network. We plan to incentivize nodes through "nodes as a service" (NaaS). Our goal is to be the first truly sustainable NaaS protocol on the AVAX network.





### <<Node>>

A node is a computer that serves as a backbone in the infrastructure of its native cryptocurrency network. Nodes store, spread, validate, and preserve the blockchain data.

Emerald Nodes allows users to set up, manage, and own real reward yielding nodes. Our native Emerald Node token, \$EM, works like any other tradable currency and can be used to set up nodes on the protocol's web app.

You will find the Emerald Nodes on the Avalanche (AVAX) network. We incentivize users to create nodes and support the AVAX network by yielding rewards regularly to our users. Emerald handles 100% of the AVAX validator setup and back-end, allowing users to participate with a quick and seamless experience, requiring only a few clicks to get started.



### **AVAX Network**

Emerald Nodes currently exist and operate on the Avalanche (AVAX) network.

### **AVAX** is:

- a blockchain-based, open, programmable smart contract platform for decentralized applications
- similar to networks like Ethereum and Solana, with capabilities that are larger than peer-to-peer transactions

# The AVAX Network Touts Revolutionary Blockchain Technology

- transactions are finalized within seconds
- ▶ has 99.9% lower fees than Ethereum (ETH) the largest, most similar network
- gas fees are rarely higher than \$0.20 USD, and almost never exceed \$0.25 USD
- more environmentally friendly as a protocol uses 10,000x less energy per year than Bitcoin (0.0005%) or Ethereum (0.0028%)



# **Emerald Nodes: Into the Future**

The Emerald Nodes protocol is built to last – All tier numbers are meticulously calculated with the aim of never needing to alter rewards, an issue that many large projects on the books have struggled with





# Treasury Buy-Back System

Emerald Nodes is introducing a Treasury Buy-Back (TBB) system, which backs every node based on the active value of assets within Emerald's treasury. Users have the ability to burn their node(s) by selling them back to the treasury, reclaiming a percentage of their initial investment.

### Emerald Nodes Protocol and Rewards

In addition to the TBB system, the Emerald Nodes protocol aims to implement non-fungible tokens (NFTs) and a bonding system, intended to boost the runway and longevity of the project. All three features (treasury, NFTs, bonding) will be rolled out over a period of 2 to 3 months post-launch (end of Q2 2022). Users can currently add liquidity as a quaternary method of investment.

# The Emerald Nodes team will also implement a variety of features including:

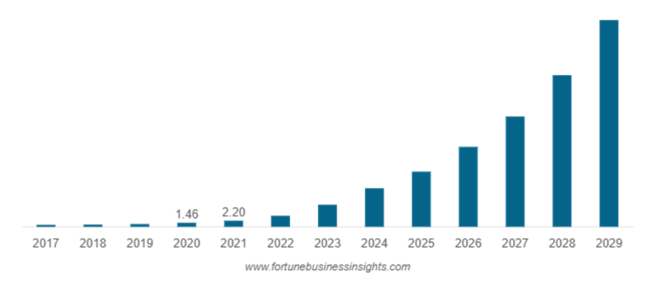
- adding liquidity
- partial nodes
- auto compounding nodes
- auto claiming rewards
- transferrable nodes

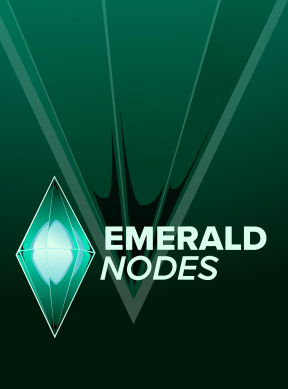


# **Blockchain Market Outlook**

The global blockchain market was valued at \$4.67 billion USD in 2021. Additionally, the market was valued at \$7.18 billion USD in 2022. Expected to grow at a CAGR of 56.3% during the forecast period, the market is expected to reach \$163.83 billion USD by 2029. (Fortune Business Insights)

### North America Blockchain Market Size, 2018-2029 (USD Billion)





### CONTACT EMERALD NODES THROUGH THE ONLINE FORM AT

https://emeraldnodes.finance/contact.html

E-mail at

contact@emeraldnodes.finance