



INTRODUCTION

This whitepaper is addressed to our tight-knit community of blockchain developers, partners, and token holders to explain Daomerge global strategy in 2022 and beyond industry. DMG consists of a full suite of decentralized products and services that serve as the critical infrastructure behind Web3 growth.

This document covers all aspects of DMG, including a new decentralized DMG Network, an updated pay-as-you-go service model, DMG token staking, DMG DAO, DMG Grants, DMG App Chains, DMG Gaming, and more.

We've also included a bit of historical context about where DMG started, how we got where we are today, and how we are constantly evolving with the industry.



DAOMERGE STORY

DMG was founded in 2022 with the idea of harnessing the cloud computing power left idle in data centers all over the world and reallocating it to power bitcoin mining, node hosting, the Internet of Things (IoT), and more.

The team grew quickly and accumulated a global supply of bare metal servers, which enabled DMG to provide services like node hosting and API access.

During the past two years, DMG shifted focus to providing the underlying node infrastructure for a movement that would become known as Web3.

As Proof-of-Stake (PoS) blockchains began to offer exciting new possibilities for smart contracts built on blockchain rails in the form of

decentralized applications (dApps), DMG stepped in to serve the vast

needs for increased node infrastructure necessary to develop and operate dApps. DMG combined developer infrastructure (full nodes)

with staking infrastructure (validator nodes) as the development on

these various blockchains went hand in hand with PoS security and incentives.

As DMG began to focus on PoS infrastructure, our services increased

25-fold over the last year as we powered a growing portion of Web3,

and we saw incredible expansion in a number of areas with --



DAOMERGE STORY

In response to this growth, DMG became one of the top most-traded tokens on Pancakeswap and DMG became known as a critical infrastructure provider for the Web3 stack and Proof-of-Stake networks.

However, as DMG evolved alongside the Web3 industry, the importance of decentralization - especially in the infrastructure layer - has become increasingly clear.

A dependence on centralized infrastructure creates single points of failure, unexpected downtimes, and an increased threat of censorship, which are antithetical to the core principles behind decentralization.

As the fastest-growing infrastructure provider in Web3, DMG is laser-focused on decentralization utility. This means doing our part to transition more blockchains, and the dApps built on them, to more distributed and resilient node networks supported by independent node providers.

Additionally, this means formalizing the system of community governance over DMG Network and upgrading the protocol to ensure the DMG token is the heart of the entire ecosystem with brand new utility.



Our Focused

The importance of node infrastructure cannot be overstated. Everything that's a part of Web3 relies on nodes - including layer-2 too blockchains, DeFi protocols, virtual worlds, decentralized games, and NFT projects.

Therefore the growth of demand for reliable, secure, and efficient node infrastructure should continue to increase alongside

Web3 development as a whole.

With this in mind, DMG has a clear calling: provide the node infrastructure necessary to make Web3 development easy and prolific.

DMG provides the multi-chain tools and node infrastructure that developers need to build new projects on Web3.

And we're

accomplishing this in a way that is true to the Web3 movement, with the

end goal of completely decentralizing infrastructure and governance.

Providing services for these movements places DMG as a central utility

player providing the critical infrastructure for the growth of Web3 as a

whole.

If we think of DeFi, the metaverse, decentralized gaming, and other Web3 industries as burgeoning new cities, then DMG is like an

underlying power grid that makes all the operations possible and when these movements expand, DMG will too.



OVERVIEWS

DMG Network is the gateway through which Web3 developers, projects, and protocols connect to the node infrastructure and development tools they need to build Web3 applications.

In the months ahead, we plan to improve the decentralization of the DMG Network node marketplace, expand the scope and variety of services offered through the protocol, remove central points of failure and promote consensus-based decision-making with the launch of DAO MERGE.

We believe these changes will radically transform the DMG ecosystem, significantly improve the utility of DMG token, and provide tremendous value to the DMG community.

THE END



- **STAKING**

Staking is a when you lock crypto assets for a set period of time to help support the operation of a blockchain. In return for staking your crypto, you earn more cryptocurrency.

- **BRIDGE CHAIN**

A blockchain bridge, otherwise known as a cross-chain bridge, connects two blockchains and allows users to send cryptocurrency from one chain to the other. Basically, if you have bitcoin but want to spend it like Ethereum, you can do that through the bridge.

- **POS EXPLORE**

Block explorers are one of the most important tools in a crypto enthusiast's arsenal. They provide an online interface for searching a blockchain, and enable you to retrieve data about transactions, addresses, blocks, fees, and more.

- **WALLET**

A cryptocurrency wallet is a device, physical medium, program or a service which stores the public and/or private keys for cryptocurrency transactions. In addition to this basic function of storing the keys, a cryptocurrency wallet more often also offers the functionality of encrypting and/or signing information