

BENEFITS

WORLD-CLASS ORGANIZATIONS

Join a public network owned and operated by leading organizations spread across industries and geographies. Work alongside peers to foster and govern a stable, decentralized network designed for real-world applications.

DRIVE THE FUTURE

Oversee the direction and codebase of the network to represent your industry and ensure your organization's requirements are heard. Manage the network's treasury to foster the growth and development of the network.

BREAKTHROUGH TECHNOLOGY

Underlying the Hedera network is hashgraph. The novel consensus algorithm created by Hedera's co-founder, Dr. Leemon Baird, allows for scalable, high-throughput transactions with guaranteed finality unmatched by blockchain alternatives.

GOVERNING COUNCIL MEMBERS



CREATOR OF
HASHGRAPH,
PERMANENT
MEMBER

BOARD OF DIRECTORS

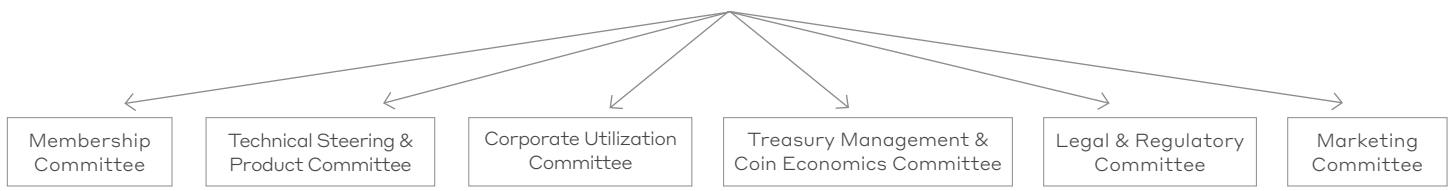
- Seven voting members, one non-voting chair
- Elected by the Council to two-year terms
- Appoints officers
- Responsible for corporate governance

DECENTRALIZED NETWORK GOVERNANCE GOALS

- One or more members from each of the 11 Global Industry Classification Standard (GICS) sectors; companies in Fortune 500 for their region
- One or more members that are universities ranked in top 10 for their region (either overall or for computer science or economics)
- One or more members that are leading international NGOs
- Three or more members from each global region: NA, SA, EMEA, APAC



(Delaware limited liability company)

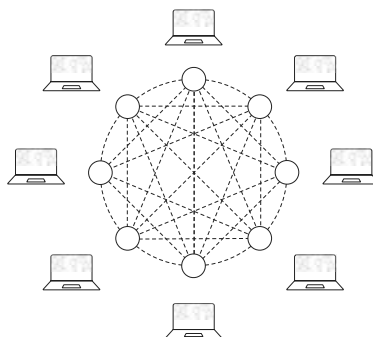


Provides platform software and governs the Hedera network

HEDERA NETWORK

ABOUT THE HEDERA NETWORK

- Hashgraph is a "base layer" consensus algorithm, sits upon TCP/IP protocol
- Hedera is a public network that anyone can use or build applications on
- Hedera provides multiple network services for developer integrations
- Initial network nodes operated by Hedera Council member companies, but plan is to move towards permissionless node operation



TATA COMMUNICATIONS

"We joined the Hedera Governing Council to have a seat at the table and help shape what we believe is the next-generation of public internet infrastructure that will touch nearly every industry."

Ankur Jindal
VP, Global Head Corporate Venturing & Innovation