

Collaborative Decision-Making

Elect Board Members

Executive Boards

Subcommittee Structures

Seamlessly integrate your organization into the blockchain.

Learn More →

CORE FEATURES

The BoardRoom apparatus provides a complete blockchain governance platform that empowers organizations with the power of the blockchain.



Decentralized Consensus

Table proposals that are computational contracts which can be voted on and executed through democratic assembly.



Middleware Extensibility

Extend your boardroom's functionality to any service on the Ethereum ecosystem with adaptive BoardRoom middleware.



Completely Encrypted Comms

Leverage Ethereum's extensively tested Whisper communication and Swarm file-sharing protocols to limit espionage and leaks.



READ THE BOARDROOM WHITEPAPER

White Paper 

SIMPLY **AMAZING**

"Finally, a decentralized governance utility that can mirror any organization's managerial structure on the blockchain."

Membership Systems



Just like in the boardroom, elect a chair member, vote in new membership, delegate permissions and enable executive powers.

Executive Powers

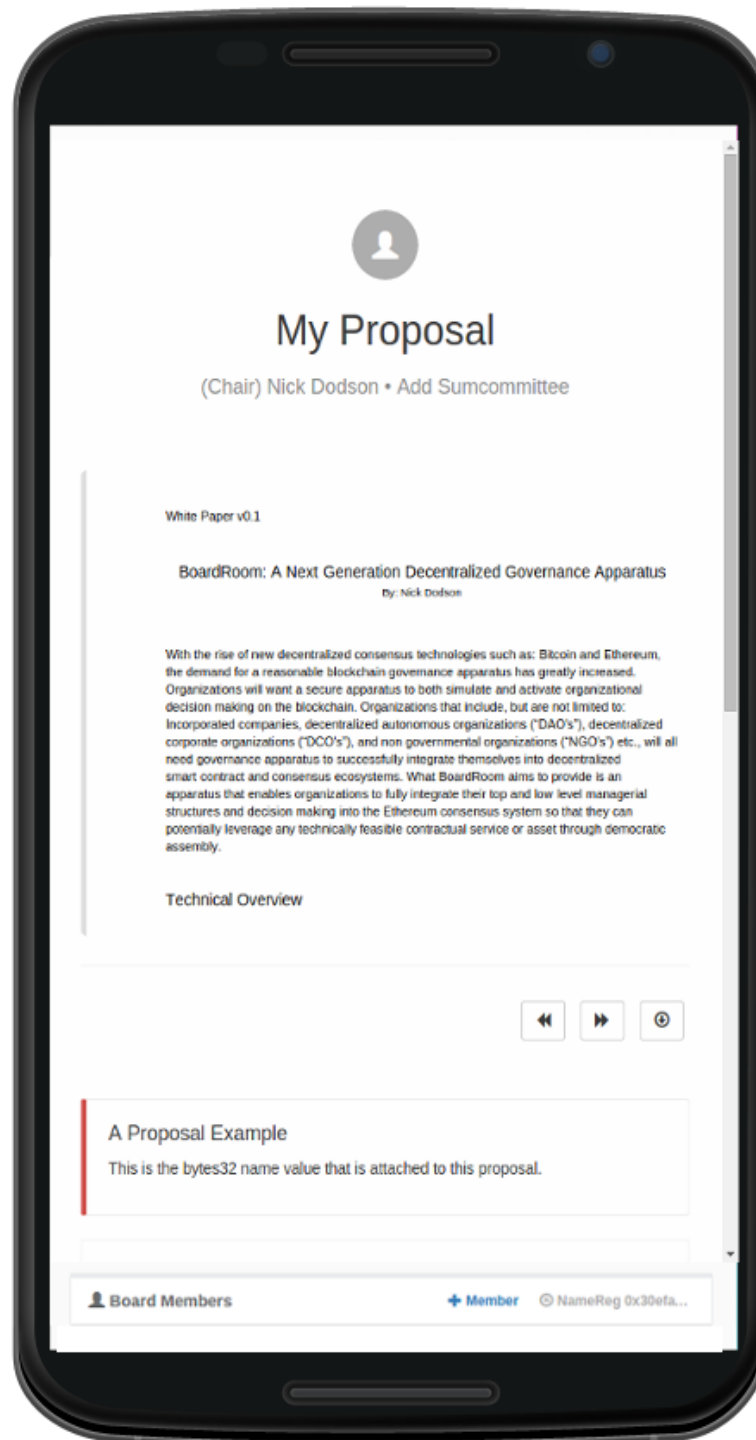


Set an executive board or member (such as a majority share holder), that can have overriding power over board decision making.

Subcommittee Structures



Create, manage, remove and delegate funds to your board's subcommittees.



Subscribe To Our Newsletter

Subscribe now for updates on BoardRoom technology, events and projects to get front-row access to the next generation of governance technology.


ABOUT BOARDROOM


Originally envisioned as a utility to simulate the boardroom on the blockchain. BoardRoom addresses the central question: how can an organization like a Corporation, Non-Profit or DCO integrate themselves into the blockchain? Our answer, through a decentralized application that leverages a series of smart-contracts which simulate organizational structure, growth and communication.


BoardRoom starts the conversation on blockchain governance, by providing a world-class suite of governance technologies that can be extended to interact with nearly any Ethereum asset or service, such as: digital asset, equity or information systems.


Our pledge: to pursue and develop the very best decentralized governance technologies by:


- ☑ Critical analysis of all available technologies
- ☑ Building decentralized communities
- ☑ Keeping a strong core development team
- ☑ Daring to be bold



ConsenSys



Unknown



Add Board






SIGNED IN AS
Unknown



Home


Proposals


Middleware


Members


Executive Board


Subcommittees

Boards

NameReg

Contract

About

License

Welcome, Unknown!

Here you can get an overview of the boardrooms statistics.

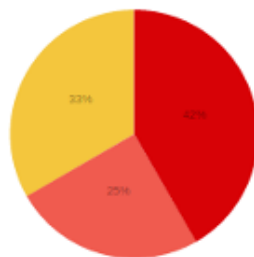
6 members

2 subcommittees

1 Exec Board

12 proposals

3 Middleware Activated



7 Executed

12 Unexecuted

of 20 proposals

DEV TEAM



Decentralized application architect, with specialization in Ethereum Dapp design and architecture.

Nick Dodson

Founder, Lead Developer



(<http://http://facebook.com/nickdodson>)
(<http://http://twitter.com/nickdodson>)
(<http://http://github.com/nickdodson>)





Systems Explorer, Sunset Hunter and Soundwave Crafter. Author of The Blockchain: Mapping the Decentralized Future.
(<https://github.com/simondlr/theblockchain>)

Simon de la Rouviere

Middleware Architect, Software Engineer



(<https://github.com/simondlr>)
(<https://twitter.com/simondlr>)
(<http://www.simon-dlr.com/>)





Forging technology in a human-centered design process. Masters in HCI from Carnegie Mellon. Has lead transit and geospatial UI for two open source non-profits OpenPlans and OpenStreetMap.

Eva Shon

User Experience Designer-Developer



([https://www.linkedin.com/pub/eva-](https://www.linkedin.com/pub/eva-shon/1827/1199/a8)

<https://github.com/eva-shon>)



CTO Personal BlackBox and Chief Architect Open Mustard Seed Project. M.S.
Ph.D. in Computer Science from the University of Massachusetts, Amherst.

Patrick Deegan

Advisor



(<https://github.com/patrickadeegan>) (<https://www.linkedin.com/in/patrickadeegan>) (<https://twitter.com/patrickadeegan>)

CORE

Organizational Management



All critical aspects of the board are changeable through proposals that only sitting board members can vote on and execute. These proposals can:

Add or remove board members ☒

Elect a board chair ☒

Add or remove subcommittees ☒

Allocate the board budget ☒



Organizational Transparency

While all BoardRoom communications are securely encrypted, board consensus is made transparently on Ethereum's public ledger, enabling:

Better stability ☒

Clarity in allocated funds ☒

Visible transaction data for shareholders ☒

Organizational transparency ☒

USE CASES

Accounting

Leverage professional grade blockchain account services as a board, decide on budgets, salaries and investment schedules.



Crowd Funding



Start crowdfunding campaigns on the blockchain and receive raised funds in the board budget.

Arbitration



Setup a board to be a third-party arbitrator that can make decisions on behalf of others.



Equity Allocation

Set board member's equity holdings and enable voting weight based upon shares held.



Asset Management

Allocate and manage company owned digital assets solely through board decision making.



Community Collaboration


Build communities that leverage BoardRoom as their sole consensus apparatus for collaborative decision making.

READ THE BOARDROOM WHITEPAPER

White Paper

BoardRoom

BoardRoom is developed by a small team of developers that are part of ConsenSys. For more details about BoardRoom, please contact Nick Dodson (founder) for more details.

📍 Toronto, Canada.  SilentCicero (Nick Dodson) ()  nick@boardroom.to (mailto:nick@boardroom.to)



Copyright © 2015 BoardRoom, envisioned by Nick Dodson (<http://twitter.com/IAmNickDodson>) powered by ConsenSys (<http://consensys.net>). All Rights Reserved