

INVESTOR DECK V1.0

LIMITLESS BLOCKCHAIN

WHAT IS GEEQ?

Geeq is an ecosystem of interoperable, customizable blockchains built with real world use cases in mind.

EDGE SECURITY PATENT PENDING TECHNOLOGY LIMITLESS SCALING PROOF OF HONESTY INNOVATIVE TOKENOMICS NO MAINCHAIN

LOW COST 99% BYZANTINE FAULT TOLERANT



BLOCKCHAIN IS COMING

Amazon, JPM, IBM, Deloitte, The World Bank, among many other large companies, have major initiatives building platforms or applications:*





think blockchain technology presents a solid business case.

have active blockchain projects.

People no longer trust centralized platforms or data intermediaries. People are demanding more freedom, more control, and more transparency. Blockchain provides a path for enterprises to regain public trust.



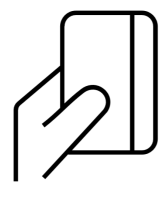
are planning blockchain projects for 2019.

BLOCKCHAIN AS A SERVICE

Blockchain Must Scale Inexpensively



IOT TELEMETRY



MICROPAYMENTS

Billions of Devices Trillions of Records Liability Accountability Billions of Users Trillions of Transactions Content Smart Cites



MACHINE TO MACHINE MARKETS

Thousands of Markets Trillions of Transactions Solar Energy WiFi and PCS Bandwidth



STREAMING PAYMENTS

New Market Design Unlimited Potential Gaming Help and Service Desks

Existing platforms have limited scale, are difficult to build on, and expensive to use

Geeq Scales

More than 1000 TPS on one Chain	Tra
Multichain Architecture	1/2
Infinite Scalability	

WHY HASN'T IT ARRIVED YET?

Geeq Is Cost Effective

ansactions costs:

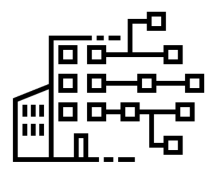
/100th of a cent

(or less)

Geeq is Flexible

Chains Customized to Use Cases Separate Application Layer Separate Validator Pool per Chain

Blockchain Must Be Secure



FINTECH

Tokenized Securities Custody Solutions Title Transfers Payments



INFRASTRUCTURE

Power Grids Pipelines Smart Cities Industrial Equipment



LOGISTICS

Chain of Custody Controlled Substances Provenance Supply Chains



SENSITIVE RECORDS

Portfolio Basis Value

Treasury

Medical Procedures

Authentication and ID



GEEQ SOLVES THE PROBLEM

Geeq has developed a proprietary validation protocol called **Proof of Honesty**[™] (PoH). Proof of Honesty is not vulnerable to attacks by centralized mining pools, backdoor changes to committed transactions, groups of wealthy stakeholders, or even hostile state actors. PoH is 99% Byzantine Fault Tolerant.



PROOF OF WORK PoW

50% BFT Many Equilibria



PROOF OF STAKE



33% BFT Many Equilibria

THE GEEQ PROTOCOL



THE IDEAL PROTOCOL

HOW DOES GEEQ STACK UP?

Security is a necessary condition for the next step of decentralized commerce. Geeq focuses on all aspects of security.

	PoH Geeq	PoW (Bitcoin, Ethereum)	PoS (Algorand, EOS)	Public DAGs (IOTA)	Private PoA (Ripple, VeChain)	Private DAGs (Hedera Hashgraph)
BFT	99%	50%	33%	33%	33%	33-50%
Edge Security	Yes	No	No	No	No	No
Sybil-Proof	Yes	No	No	Depends	Yes	Yes
Wealth-Proof	Yes	No	No	No	Yes	Yes
Nation State-Proof	Yes	No	No	No	No	No
Anonymous	Yes	Yes	Yes	Depends	No	No
Trustless	Yes	Yes	Yes	Depends	No	No
Decentralized	Very	Mixed	Mixed	No	No	No
Cost	Low	High	High	Medium	Low	Low
Scalability	Infinite	Low	Varies	High	High	High

GEEQ REVENUE MODEL EXAMPLE

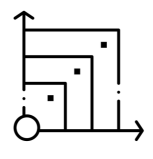
Transaction fees from each geeqchain will provide a major source of revenue. Example:





PARTNERSHIP

Suppose that Geeq partnered with a balan and gait-monitoring device company that helped ensure the safe of this population.





SCALABILITY

	A single geeqchain
nce	taking minutely readings
g	from such wearable
it	medical devices could
ety	serve 1260 people at a
	monthly cost per person
	of \$4.

MASSIVE REVENUE

One such geeqchain would produce \$63,000 in transactions fees per

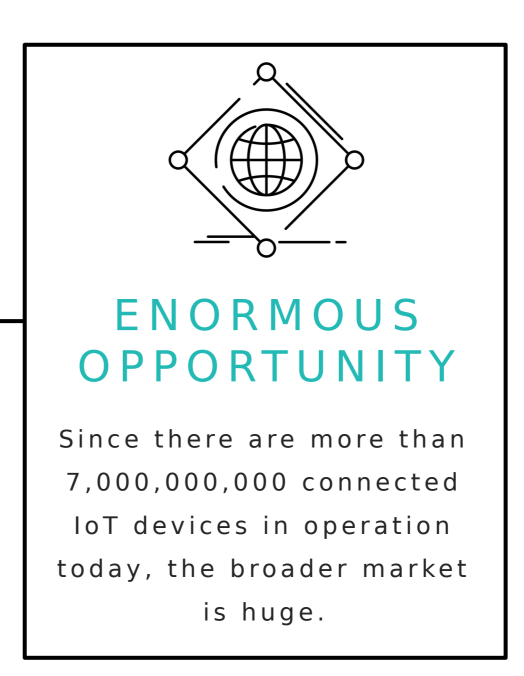
year.

GEEQ REVENUE MODEL EXAMPLE



LIMITLESS EXPANSION

If Geeq's partner company served just 10% of the aging-in-place population, this one market alone would produce \$12,000,000 in annual revenue.



A FERTILE PLATFORM FOR BLOCKCHAIN TO GROW GEEQ FOR GOOD

CONVERGENCE OF TECHNOLOGIES MOVE POWER TO CENTRAL AUTHORITIES

- **Cloud Computing** \rightarrow It is cheap to store and analyze data.
- Machine Learning and Artificial Intelligence → All this data can be understood and used.

BLOCKCHAIN IS THE ONLY TECHNOLOGY THAT MOVES POWER BACK TO THE EDGE

- Anonymous → Protects the safety and privacy of users from hostile or malicious actors.

THE POWER FOR GOOD IS ENORMOUS

- **Free Speech** \rightarrow Report on corruption and oppression without fear of retaliation.
- **Financial Inclusion** \rightarrow Banking the unbanked, financial privacy, people to people economy.
- **Truth** \rightarrow Accountability in governments and corporations, secure and immutable public records.

■ Ubiquitous Connectivity → Data about everyone and from everything is collected and sent for storage.

■ Decentralized → Cannot be controlled, censored, or shutdown by governments, corporations or other powerful actors. ■ Trustless → Does not require users to know each other to safely interact, create, and exchange value.

GEEQ TECHNOLOGY

- Unique Patent Pending Proof of Honesty Consensus Protocol
- Low Cost, High Security, Infinite Scalability
- Flexible, Customizable, Interoperable, Multichain Ecosystem

GEEQ BUSINESS PLAN

- Token Economics Model that Produces both Stability and Revenue

GEEQ POTENTIAL

- Blockchain that Actually Works
- New Markets and Use Cases
- Ubiquitous Blockchain as a Service

WHAT IS GEEQ?

High Volume, Low Value Transactions Capability Opens Radically New Possibilities for Value Creation Development of Turn-key Enterprise Solutions that Can Coexist and Augment Existing Data Systems

MEET OUR TEAM





RIC ASSELSTINE

Chief Executive Officer Technology R&D to Market IoT

STEPHANIE SO

Chief Development Officer Technology Analysis Product Development and Research





IAN SMITH

Lead Developer Cryptography and Network Systems Project Development and Leadership



JOHN CONLEY

Chief Economist

Mechanism Design Information Theory



LUN YUEN

Chief Architect Technologist and Entrepreneur Program and Systems Design

ERIC BALL

Treasurer Venture Capitalist FinTech



HANS SUNDBY

Head of Crypto Market and Business Development Strategist

THE PATH IS CLEAR

ROADMAP & ACHIEVEMENTS

We're proud of our greatest accomplishments, but never satisfied. Check out what we are building for you on the website.



CONCEPTION

- Founders connect
- Research project
- Geeq is conceived
- ► White Paper V1.0

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COMPANY

- Preliminary patent application
- Geeq launched as an Ontario corporation
- Stabilized-token mechanics
- Technical Paper and Tokenomics V1.0

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$\mathbf{120}$

TECHNOLOGY

- Network-platform specifications
- Prototype-Production code staging
- Technical paper V2.0
- Build 1 Foundation Build
- Ledger prototype test-net

LAUNCH

- Build 2 Application Layer
- Geeq DApp prototype
- Build 3 Security Build
- Build 4 Ecosystem Build
- Geeq Platform
- Commercial Geeq-IoT prototype deployments
- Algorithmic Monetary Policy

USE OF FUNDS

SOLUTION INTEGRATION & 10%

GLOBAL MARKETING & 20%

LEGAL, FEES, & 20%

25% MECHANISM SOFTWARE DEVELOPMENT

25% APPLICATION DEVELOPMENT

THANK YOU

GEEQ TECHNICAL PAPER

GEEQ WHITE PAPER



INVESTORS@GEEQ.IO

INVESTMENT

<u>GEEQ.IO</u> <u>INFO@GEEQ.IO</u>

PARTNERSHIP

PARTNERS@GEEQ.IO

DISCOVER MORE

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COMPLIANCE & INTELLECTUAL PROPERTY

FULL COMPLIANCE

We always have been and will continue to be compliant with securities and other laws and regulations.

MORE

EXPERT GUIDANCE

We have excellent Waterloo based legal support, and licensed compliant financial and crypto services in Gibraltar.

MORE

Patent application is published by WIPO. PCT Application No: PCT/IB2019/000046 PCT Filed: 17 Jan 2019 PCT Applicant: Geeq Corporation PCT Title: BLOCKCHAIN METHODS, NODES, SYSTEMS AND PRODUCTS PCT Publication Date: July 27, 2019 Priority Date: 17 Jan 2018

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