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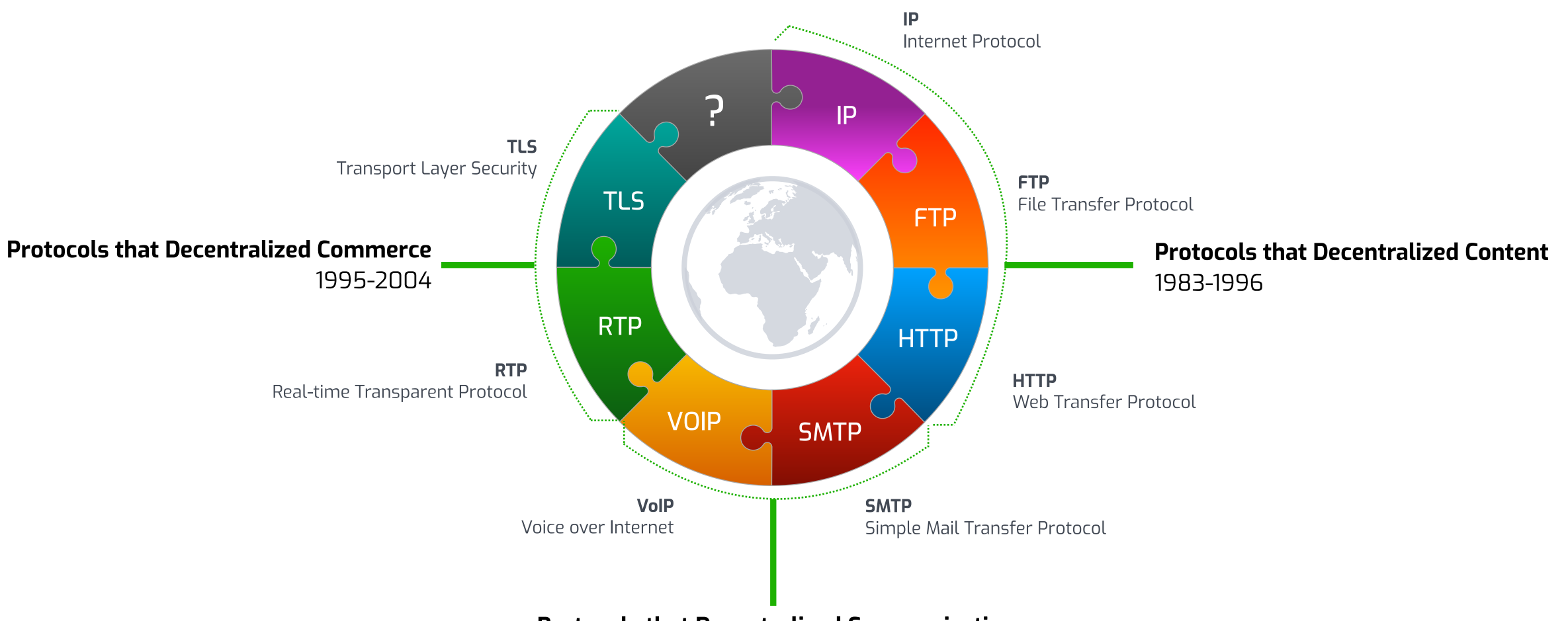
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INTERNET PROTOCOLS HAVE DECENTRALIZED ALMOST EVERY FACET OF OUR LIVES



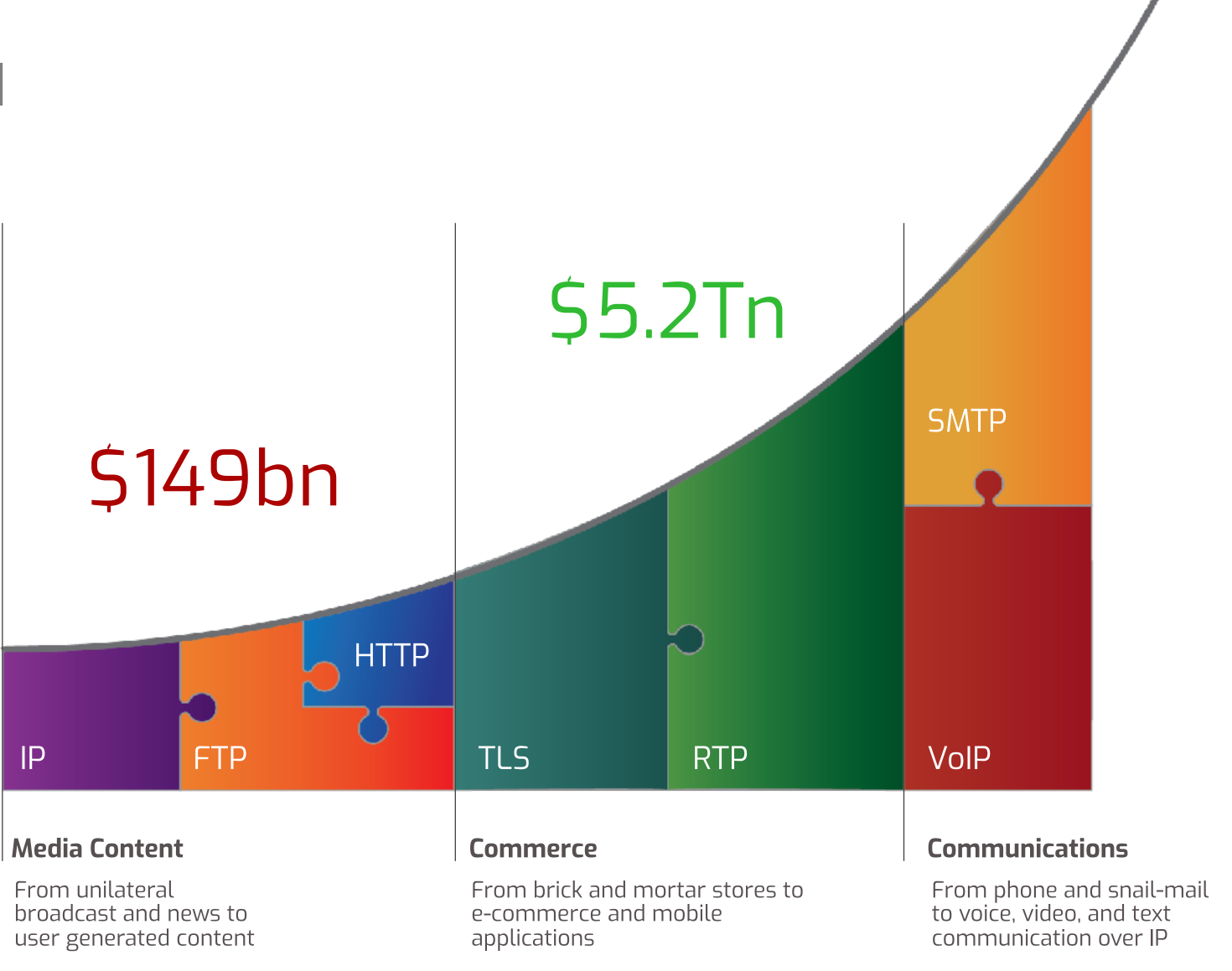
Protocols that Decentralized Communication 1982-1995





WAVES OF DECENTRALIZATION SPAWN MASSIVE MARKETS

Each cluster of innovative protocols has created massive markets. By thinking back and reasoning forward, those who create and capture the most value have been able to predict which new internet protocols will decentralize which antiquated economic honeypot.

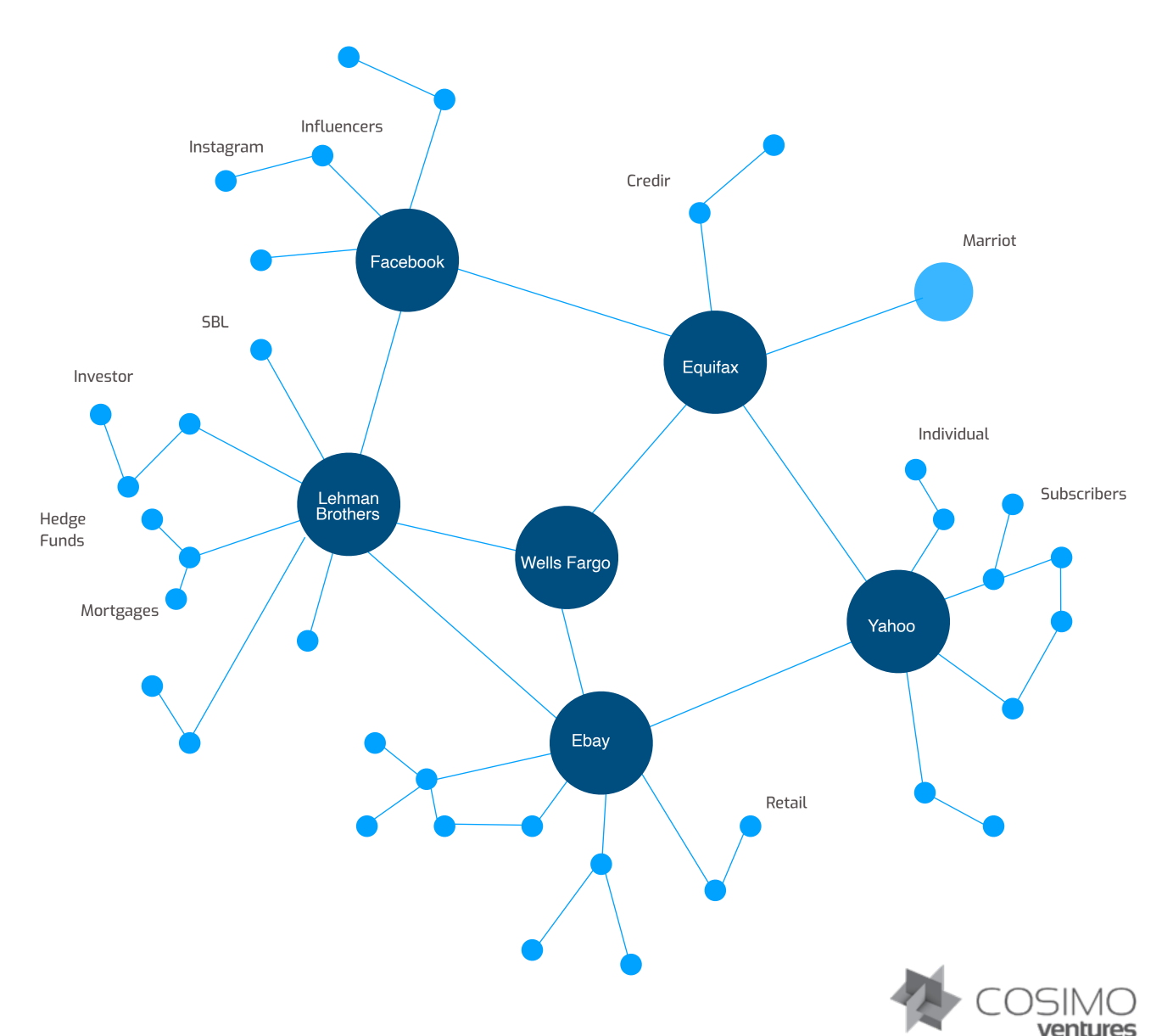




ONE OF THE ONLY THINGS STILL CENTRALIZED IN THE WORLD IS TRUST

Intermediaries have built trillion-dollar markets by positioning themselves in-between markets, individuals, and institutions. From finance, to data, to commerce, central institutions of trust have become the bedrock of our modern economy.

However, centrality of this kind in an otherwise decentralized world, creates massive and concentrated points of weakness.

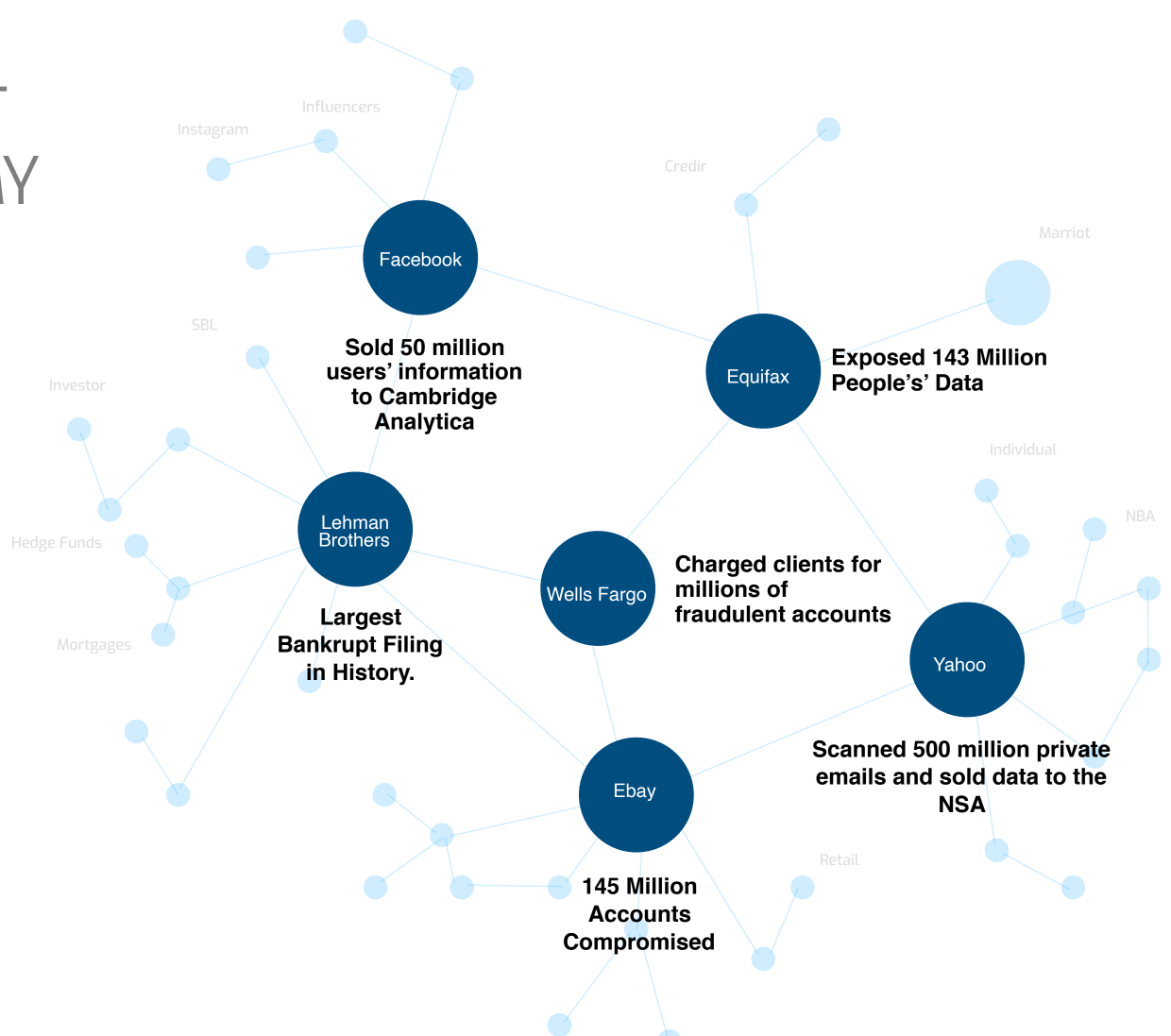




CENTRALIZED TRUST IS THE GREATEST WEAKNESS OF THE MODERN ECONOMY

Recessions, data breaches, and fraudulent activity are all a result of a concentrated trust institutions.

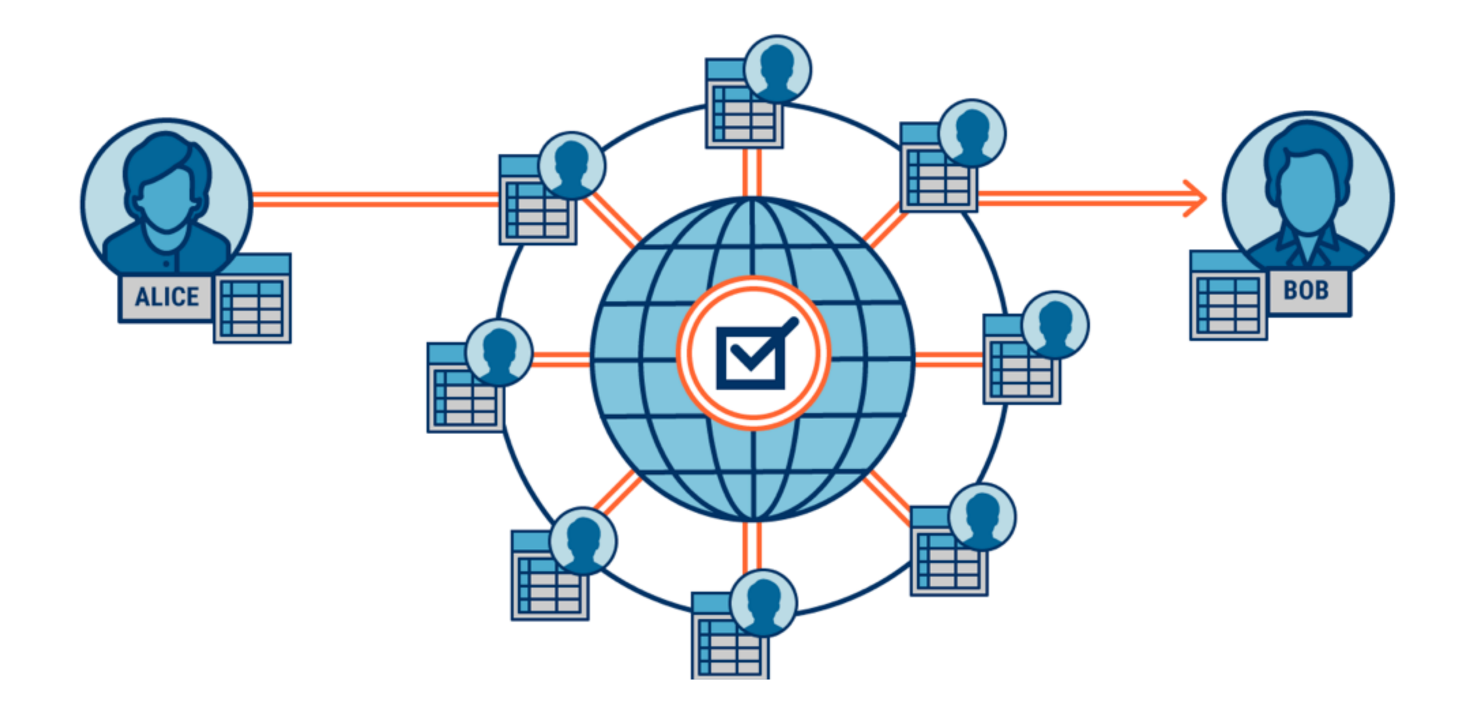
Trillions of dollars are concentrated at these points of failure. Now, with blockchain technology, trusted intermediaries are becoming obsolete - allowing users to interact directly, immediately, efficiently, and cheaply. Economic rents are now being recaptured by users themselves.





HOW BLOCKCHAIN PROTOCOLS DECENTRALIZE TRUST

Blockchain gives us, for the first time, a way for one internet user to transfer a unique piece of digital property to another internet user, such that the transfer is guaranteed to be safe and secure, everyone knows that the transfer has taken place, and nobody can challenge the legitimacy of the transfer or overwrite the details of what has occurred.





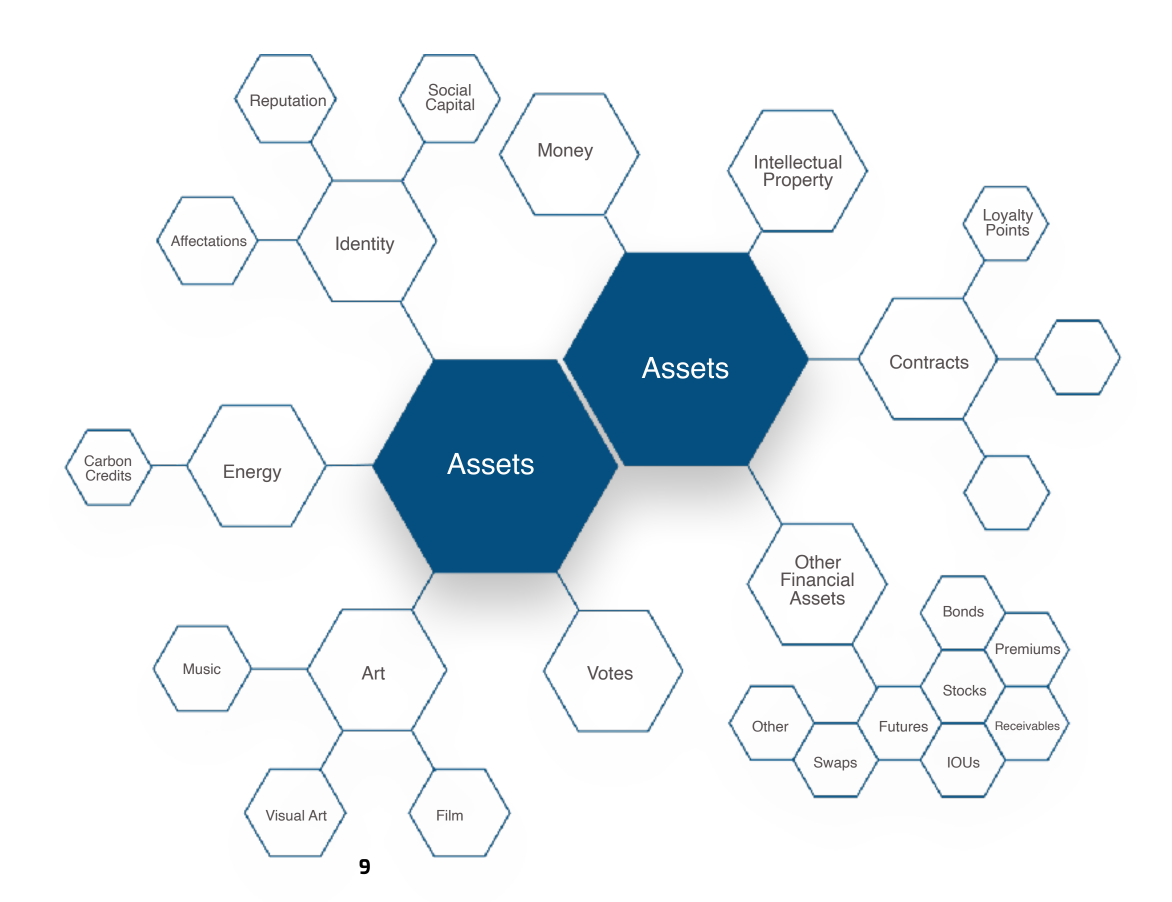


DECENTRALIZED TRUST CREATES A NEW ECONOMY

What does this new economy look like?

- Existing intermediaries are replaced by digital assets and smart contracts
- The cost, inefficiencies, and risk associated with storing and exchanging value and information become unnecessary
- A new trust economy emerges that reshapes how members society interact with one another

THE NEW TRUST ECONOMY



Decentralized Applications (D'Apps) run on a decentralized blockchain Network





THE TRUST ECONOMY WILL TRANSFORM ALL INDUSTRIES



Banking & Finance: Streamline payments processing with high efficiency, fast and secure transactions Empower global transactions, tearing down national currency borders



Cloud Storage: Increased security with a shift from centralized data security to decentralized network. Lower transactional costs by crowdsourcing unused storage.



Cybersecurity: Fight hacking with immutability of ledger; guarantee validity with data integrity; no single point of failure.



Energy & Sustainability: Fight hacking with immutability of ledger; guarantee validity with data integrity; no single point of failure.



Charity: Tracking donation allocation, accountability, integrity. Reduce Overhead and complexity of donation Payment Processing



Commercial Vehicles and Transportation:

Tracking journey stops' paired with IoT to create an immutable ledger of trip data.



Government and Voting: Reduce voter fraud, inefficiencies with verifiable audit trails. Minimize government fraud, digitize most processes, increase accountability.



Legal: Smart contracts with defined rules, expiration and accessibility for relevant parties.



Media: Control of ownership rights; anti-piracy / copyright infringement. Use of smart contracts for artist compensation and legal proceedings.



Medical:

Drug Supply chain integrity; patient databases and indexes; transparency and automation within patient-to-hospital transactions.



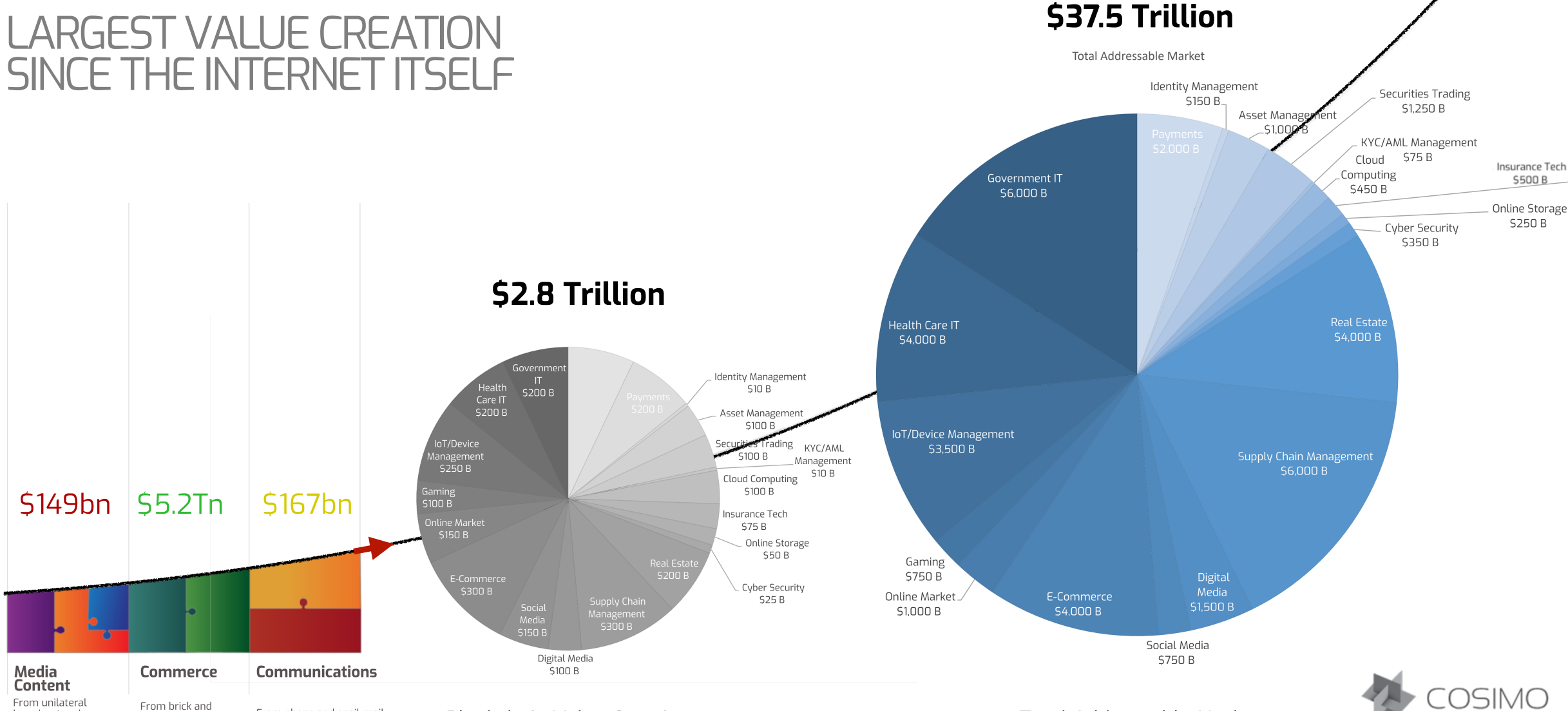


LARGEST VALUE CREATION

From phone and snail-mail to voice, video, and text

communication over IP

Blockchain Value Creation



11

Total Addressable Market

broadcast and news

to user generated

content

mortar stores to

e-commerce and

mobile applications

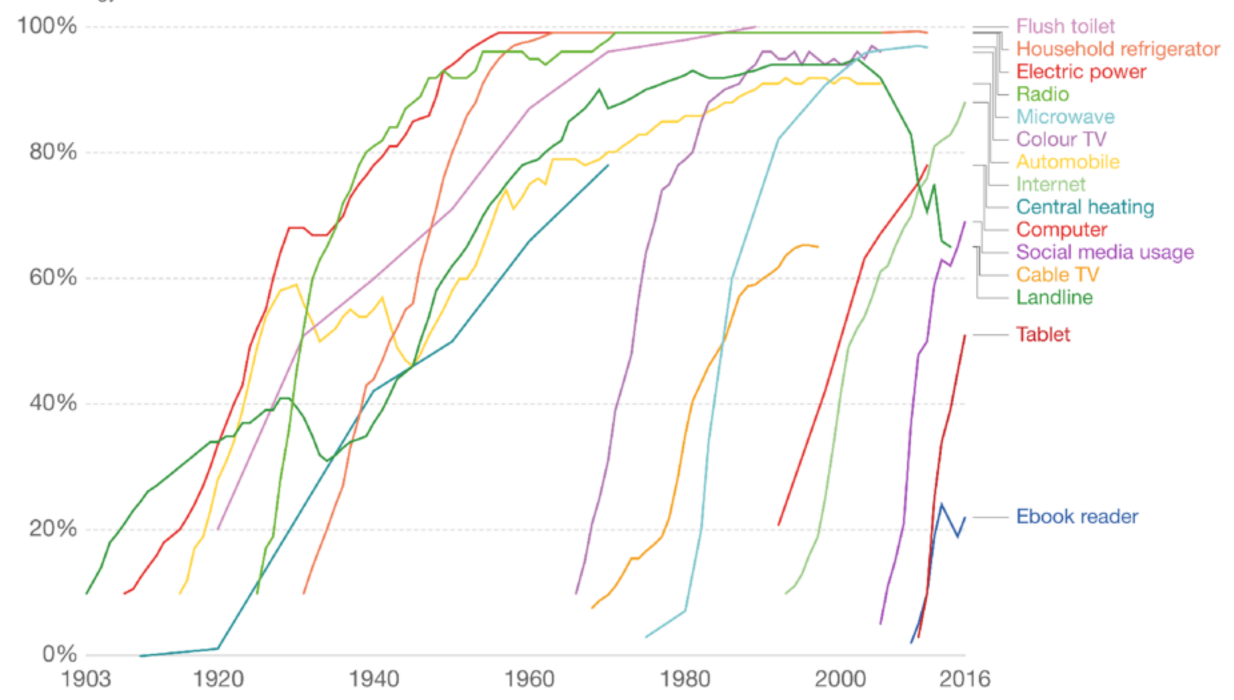


THE TRUST ECONOMY WILL BOOM SOONER THAN YOU THINK

Technology adoption in US households

Our World in Data

Technology adoption rates, measured as the percentage of households in the United States using a particular technology.



Source: Comin and Hobijn (2004) and others

OurWorldInData.org/technology-adoption/ • CC BY

Note: See the sources tab for definitions of household adoption, or adoption rates, by technology type.

Adoption curves are getting steeper as technology progresses

10% adoption is the magic number at which all major technological innovations hit an inflection point of exponential adoption rates

Blockchain adoption in the United States has reached 14% of companies according to a recent study by Deloitte







INVESTMENT TEAM

COSIMO Ventures was founded 5 years ago by a team that recognizes the pattern better than others to know with conviction when something big is about to happen. And understanding what it will take to win.

13

Companies Founded

840%Aggregate Growth

40Patents Filed with U.S.

150 years of total experience



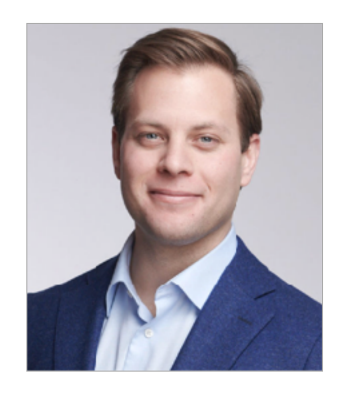
Rob FrascaManaging Partner



Ciarán Hynes Managing Partner



Ken LangPartner & CTO



Kyle R. ChapmanPartner



Connor CantwellPartner





A VENTURE FUND BUILDING THE DECENTRALIZED TRUST ECONOMY

COSIMO X is a tokenized venture capital fund that invests to capitalize on the \$37.5 trillion opportunity in the growth of the decentralized trust economy.

COSIMO X will focus on Late Seed Investment and Early Series A companies.

We aim to be the first institutional money on the cap table to dictate preferable terms.

Target 50% of capital for follow-on rounds to prevent preferred equity stake dilution

4-5

Portfolio Investments per Year

\$500,000 - \$2 Million

Target investment size

15-20%

Preferred Equity Stake

Non-dilutive rights

to digital security offerings





TARGET INVESTMENT AREAS

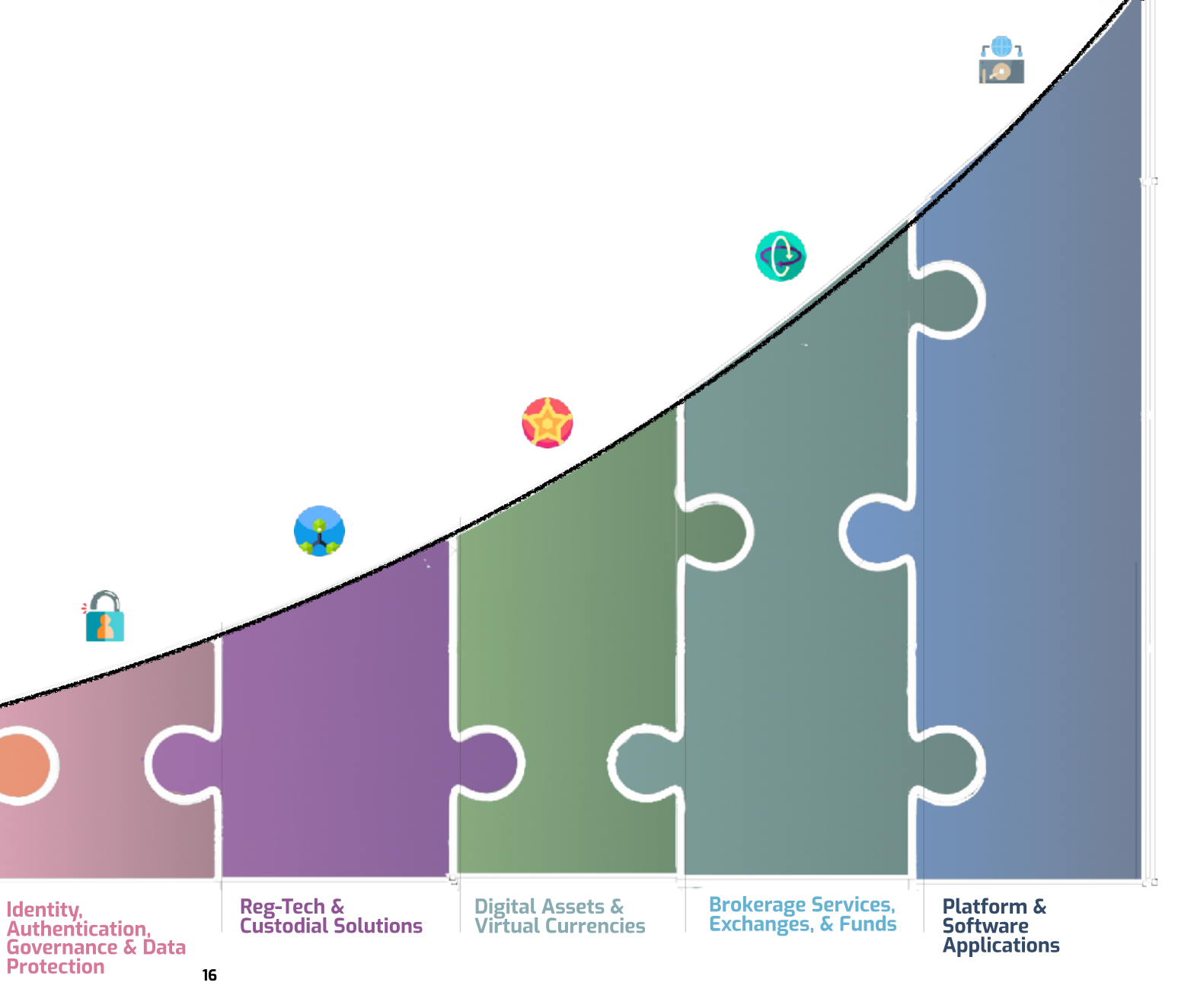
Our team seeks to invest in companies that align with the decentralized trust economy. Each layer builds upon the other to create the advanced infrastructure necessary for our economy to transition to a decentralized marketplace.

Distributed

Protocols &

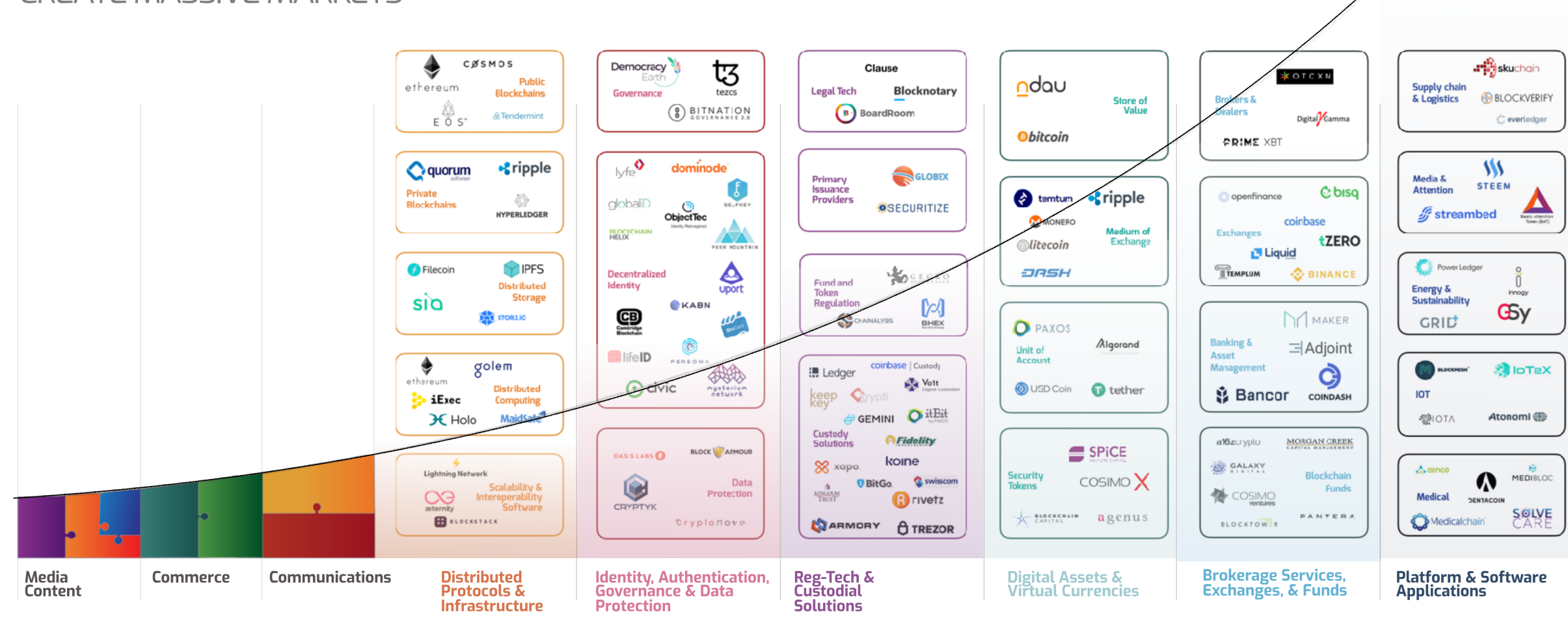
Infrastructure

Protection





DECENTRALIZED APPLICATIONS AND PROTOCOLS ARE POISED TO CREATE MASSIVE MARKETS





HOW WE SELECT SUPERIOR INVESTMENTS

QUALITY NETWORK

We seek companies with billion-dollar potential through a sourcing engine fueled by over 140 deal flow partners in 34 distinct tech clusters across 2 continents.

INNOVATIVE VISION

Our team has been at the forefront of technical innovation for decades and currently speaks publicly at technical institutions such as MIT, Blockchain Week, and Alliance Bernstein

VALUATION EXPERTISE

We utilize a proprietary valuation model to project the length of time before a company can generate revenue and is cashflow positive

TECHNICAL KNOWLEDGE

The software development expertise of the team allows for unique product analysis unlike any other venture or private equity fund

MARKET KNOWLEDGE

Our network allows us access to the most recent developments of the SEC as well as technological developments from think tanks





COSIMO VALUE TO PORTFOLIO COMPANIES



Capital Support

- Obtain a 15-20% preferred equity position in late-seed companies
- Provide strategies to help the company raise additional funds
- Offer follow-on investments and capital injections across the lifecycle



Product Development

- Provide hands-on expertise across technical product development.
- Connect with blockchain developers to ensure best practices
- Offer unique experience to monetize disruptive ideas and unique structures



Business Development

- Assist in the development of the company's revenue model
- Refer legal and tax advisory services to expand company infrastructure
- Connect companies with clients and strategic partners to grow operations



Market Fitting

- Secure a real market demand for a company's product or service
- Appropriately position its branding and image for its target segment.
- Build credibility and reputation for portfolio companies as industry experts







BENEFITS OF FUND TOKENIZATION

Enhanced Liquidity

Investors can trade their economic Interest in **COSIMO X**, on select exchanges, in the form of Digital Security Tokens. One can buy and sell any amount of their tokens at any time, subject to applicable lock-up periods, for the market value of the token.

Liquidity is also provided by the fund itself through the repurchase and subsequent retirement of tokens on the open market upon portfolio company exits.

2 Superior Economics

COSIMO X will distribute 50% of the proceeds from its investment exits on a deal-by-deal basis by purchasing tokens on the open market, at the market price, and permanently retiring those tokens.

Since the remaining 50% of the proceeds is reinvested into the fund, long-term holders benefit from the reduced token supply representing a larger pool of investable capital.

3 Valuation Transparency

The fund will undergo a third-party valuation audit each quarter and publish a current, aggregate portfolio valuation.

Similar to how a public company may report earnings to its shareholders, this aggregate NAV will be posted on the **COSIMO X** website to signal to its investors the underlying value of their tokens.

4 Capital Call Discretion

Unlike most traditionally structured venture capital or private equity funds, **COSIMO X** permits you to deploy capital at your own discretion.

There are no capital calls and no unexpected commitment requirements. All tokens are purchased at the discretion of the investor - whether those tokens are purchased from the fund directly or on the open market.

5 Broader Investor Base

The \$10,000 minimum primary token purchase for foreign investors, coupled with the evergreen nature of the fund, democratizes investor capital.

This prevents the fund from being controlled by a small number of investors, allowing **COSIMO X** to deploy capital with a perpetual financial outlook, rather than one that cultivates short-sighted investments.

6 Evergreen Framework

The **COSIMO X** fund is evergreen, meaning that it is open to new capital from new investors and additional capital from existing investors.

By restricting the new issuance of primary tokens to times when new and exciting investment opportunities arise, the fund can protect the value of the token for existing investors and promote its appreciation amidst the broader market.



Non-Tokenized Economic Interest Flexibility

Eliminate Custody Hassle

Select individual and institutional investors will have the flexibility to hold their economic interest in the fund through a subscription agreement.

Similar to holding securities in street-name, investors' economic interest will still be reflected in the NAV of the token as well as the fund's internal books and records.

This provides long-term holders the ability to circumvent logistics associated with token custody until they would like to liquidate their position - at which point, the fund would mint the exact number of tokens the holder desires to offer for sale or transfer.

It is important to note that holding economic interest by way of a subscription agreement, rather than digital security tokens, may result in limited immediate liquidity and transferability of one's economic interest.





We seek to revolutionize the illiquid venture capital investment market with the Blockchain.

A liquid, EVERGREEN Tokenized Fund of COSIMO Ventures



Security Tokens Represent Shares

Each token represents an economic interest in a collection of rigorously vetted, early stage deep technology companies whose aggregate NAV is validated by a recognized, independent third-party provider and published on our <u>website</u> on a quarterly basis.



Buy Digital Security Tokens

Send USD, EUR, ETH, or BTC to us and obtain economic interest in the fund in the form of **COSIMO X** Tokens. Token purchases can be made privately or through our <u>website</u>.



Backed by Tangible High Growth Potential Assets

Net proceeds from token sales are invested in portfolio companies to grow and expand their operations toward the pursuit of a digital security offering, follow-on funding, or financial independence.



KYC-AML Compliance

Securitize will walk you through a quick and painless identification and, if applicable, accreditation process through their online platform.



Security Tokens are Liquid and Tradable

Trade tokens with other accredited investors on our designated exchange as the NAV of the token appreciates or wait until fund proceeds are realized and COSIMO repurchases tokens on the open market at a multiple of the NAV.



Open an ERC-20 Wallet with Us

After you are approved by Securitize as an appropriate investor, you will be asked to create a wallet in which you can hold your **COSIMO X** tokens.





TOKEN	 An ERC20 smart contract digital token representing an indirect, fractional, non-voting economic interest in the sole limited partnership interest in the venture fund structure, an evergreen venture fund investing in blockchain technology. Priced @ USD \$1.00 or NAV per COSIMO Token
TERM	· Evergreen
OUTPERFORMANCE AWARD	 If the team achieves a 1.3x multiple on invested capital by December 31, 2020, the general partners may be awarded a maximum 3 million COSIMO tokens, on a gradual basis, until the multiple on invested capital reaches 1.8x. This performance incentive expires after December 31, 2020 and is capped at 3 million tokens under all circumstances.
UNDERLYING ASSET	• The Issuer's only non-cash asset, which will be issued to the Issuer on or around the issuance of the COSIMO Token, will be the sole limited partner interest in the Venture Fund, an evergreen Venture Fund investing in blockchain & deep technology.
MINIMUM COMMITMENT	· Pre-Sale US: \$200,000; World: \$10,000; GP may waive minimum investment
DISTRIBUTION	· Up to 50% held back for re-investment · 15% Carried Interest paid to general partner net of investment
MANAGEMENT FEE	· 2.5% paid quarterly on stated NAV







Fund Counsel





A LIQUID, EVERGREEN, AND TOKENIZED VENTURE FUND



TOKEN SALE ERC20 token



GEOGRAPHIC FOCUS

US and European markets





Tokenizable companies within: Fin-tech, disruptive mobile commerce, mobile applications, M2M, SaaS, Connected hardware systems, security, enabling technologies and services.



TECHNOLOGY FOCUS

Deep Tech: blockchain, artificial intelligence, virtual reality & augmented reality, cybersecurity, frontier hardware, Internet of Things, quantum computing.



INVESTMENT STAGE

First institutional early stage round, with potential follow-on DSO.



TARGETED PORTFOLIO COMPOSITION

1/3 Initial | 2/3 Follow-On



FUND DURATION

Evergreen



TARGETED NUMBER OF COMPANIES

- 4 Investments/year
- EQUITY: \$250,000 minimum; up-to \$750k initial
- DSO: \$5.0 million follow-on



TARGETED NET RETURNS

- · 3x 5x multiple
- · > 20% IRR





Operating Track Record Prior to COSIMO

(USD)	Exit Date	Employed From	Employed To	Investor Ca	apital	E	xit Value	Tot	tal Exit Value	Gross Multiple
REALISED COMPANIES										
GALT Technologies	1995	1993	1995	\$	0.50	\$	13.00	\$	13.00	26.0 x
WiseWire	1997	1995	1999	\$	7.60	\$	365.00	\$	365.00	48.0 x
Internet Venture Works	2001	1999	2001	\$	14.20	\$	15.60	\$	15.60	1.1 x
Affinnova	2012	2001	2005	\$	18.00	\$	75.00	\$	75.00	4.2 x
Viximo	2009	2008	2009	\$	20.00	\$	20.00	\$	20.00	1.0 x
20/20 Insights	2014	2009	2014	\$	0.15	\$	5.10	\$	5.10	34.0 x
Ovation	2003	1995	2003	\$	1.00	\$	20.00	\$ \$	20.00	20.0 x -
Total Realised				\$	61.45	\$	513.70	\$	513.70	8.4 x

Location	Sector	Role
Pittsburgh, PA	Online Financial Services	Frasca- CEO & Founder
Pittsburgh, PA	Articial Intelligence & machine learning	Frasca- EVP Lang-Founder
Boston, MA	Incubator & FarmandCountry.com	Frasca-CEO & Founder
Waltham, Ma	Cosumer Preference modeling SaaS	Frasca-CEO
Cambridge, Ma	Virtual Goods, Mobile Aplpications	Frasca-CEO
Oublin, Ireland	Consumer Analytics	Cantwell- CEO & Founder
Oublin, Ireland	International conference and event managemnet	Hynes - CEO & Founder

REALISED COMPANIES	Sector	Investors
GALT Technologies	Online Financial Services	Point Venture Partners
WiseWire	Articial Intelligence & machine learning	Internet Capital Group, SRI-1,
Internet Venture Works	Incubator & FarmandCountry.com	J.W. Childs, Credit Agricole
Affinnova	Cosumer Preference modeling SaaS	Flagship Ventures, One Liberty
Viximo	Virtual Goods, Mobile Aplpications	Northbridge Ventures, Sigma Ventures
20/20 Insights	Consumer Analytics	Founders capital - no outside investment
Ovation	International conference and event managemnet	Founders capital - no outside investment

Exit
Galt investors had a one-year lockup period post selling to Intuit. The
Wisewire investors had a one-year lockup period post selling to Lycos. The
Capital Recovery- company shut-down
Sold to Nielsen
Sold to Tap Joy
Sold to SPS
Sold to Delaney Marketing Company

Includes companies where the Partners were Founders or in C-Suite roles and in a position to create value through operational activities.

Invested and Exited amounts are composed of (i) institutional investor dollars invested without regards to pricing and (ii) value to investors on the earliest date



COSIMO X KEY HIGHLIGHTS FROM EXISTING PORTFOLIO INVESTMENTS



GECKO Governance is the first RegTech Blockchain solution to allow fund managers and banks to monitor and manage their regulation and compliance requirements. It enables banks and fund managers to schedule all their end-to-end compliance and regulatory tasks and provides a verifiable independent audit trail of compliance to satisfy global financial regulators. The Company has expanded rapidly since receiving initial \$810k Seed Funding from COSIMO and was able to successfully increase its valuation two-fold in 2018 to \$12M.



Oneiro is a technology services company that designs and implements permissioned and permission-less blockchain networks for digital assets and cyber security platforms. Currently, Oneiro's chief project is the creation of a blockchain network and platform for ndau: the world's first buoyant digital asset. After COSIMO's \$3MM seed investment, the company is currently valued at \$35.6MM.



ndau is a blockchain-based digital asset with unique technical and economic properties designed for long-term store of value. These properties act to reduce downside volatility while promoting sustainable growth. ndau is a free floating, digital asset that has the freedom to rise in value as demand warrants; however, its downside risk is mitigated by structural mechanisms that incentivize free market forces to support the price of ndau at key distress levels.



Lingar is an augmented reality mobile application and PaaS software platform for museums, cultural institutions, and special venues. Offered as a subscription service, Lingar's clients are afforded the tools they need to drive engaging archival content to their visitors by leveraging the convenience of built-in cameras on mobile devices. The result is a meaningful, interactive experience that overcomes the obstacles inherent in language barriers and that helps venues fulfill their mission of ADA compliance by providing assistive audio and captioning. From historic homes to major galleries, Lingar is committed to making digital tours available to all.





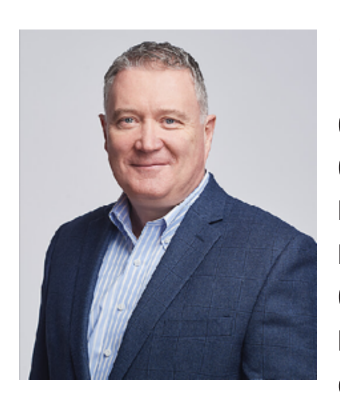
APPENDIX





Rob FrascaManaging Partner

Rob is an online pioneer, experienced entrepreneur that has built three venture-backed start-ups with successful exits, including Galt Technologies, sold to Intuit in 1995; WiseWire, acquired by Lycos in 1997; and Affinnova, which was acquired by Nielsen in 2015. He created the first commercially-available stock quote and portfolio management service on the Internet and served as Vice President and General Manager at a top 3 public Internet company with over 25 products and 350 employees. Rob has brought more than 50 products to market, including financial services, online clubs, search engines and AI platforms. Rob received a BS in Mech Eng. from Rochester Institute of Technology and an MBA from Carnegie Mellon's Tepper School of Business. He is also a decorated US Naval Flight Officer with 18 combat missions.



Ciarán HynesManaging Partner

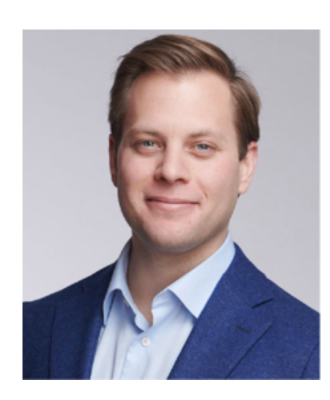
Ciarán Hynes is co-founder and Managing Partner at COSIMO Ventures, a deep technology firm specializing in Blockchain. He is also a serial entrepreneur, investor and Board Director with companies including Gecko Governance, Locatible, Nova Leah and Oneiro. He has helped navigate and develop their U.S. infrastructure and expand into the U.S. market. He has over ten years of deep tech market experience and leverages his extensive network of investors, advisors, government agencies and business leaders throughout the U.S. to bring strategic benefits to these organizations. He has won international awards and has spoken at many prestigious international conferences and events.





Connor CantwellPartner

Connor is a proven business leader with a track record of growing businesses and delivering for stakeholders, in both national and multi-country environments. At age 27, he was appointed Managing Director of Nielsen Ireland and subsequently joined the Nielsen European Executive Board with functional responsibility across 40+ countries. Connor founded and subsequently sold 20-20 Insights, an award-winning software and analytics company with a clearly defined value proposition and tailored value chain. He then established Centauri Technologies with investment and operational activities across a portfolio of Irish technology companies in mobile, business intelligence and social media.



Kyle R. ChapmanPartner

Kyle is a fintech specialist with a strong focus on peer-to-peer transactions, digital assets, and blockchain-based payment solutions. Prior to COSIMO, Kyle spent five years at Citigroup Global Markets in New York where his work consisted of private equity research, public equity research, IPO marketing, and equity derivative trading. After leading the Equity Capital Markets Desk for the firm's private bank, Kyle performed extensive distributed ledger research for the second largest stock exchange in the world and provided M&A consulting services for a global database software provider. His work on digital assets and blockchain platforms have been published in CNBC, Reuters, Barron's, Boston Business Journal, and Yahoo Finance. He holds a B.A. from Wesleyan University and an M.B.A. from the M.I.T Sloan School of Management.



Ken LangPartner & CTO

Ken is a pioneer in AI and machine learning and invented searchengine collaborative filtering. He holds more than 40 patents, two of which were proven to be responsible for more than 20% of Google's ad revenue. Prior to COSIMO, he was COO of Keane Advisors, where he developed new algorithms and technology for trading and asset allocation. Before Keane, he served as CTO of Vringo while teaching as an adjunct professor at NYU. He also founded WiseWire, where he served as CEO and CTO (after WiseWire was sold to Lycos, he served as Lycos' CTO). Ken graduated second in his class from Duke University with BAs in Electrical Engineering, CS, Mathematics, and Physics. Ken also has a Master's in computer science from Carnegie Mellon University.



COSIMO X THE DECENTRALIZED TRUST MARKET STRUCTURE











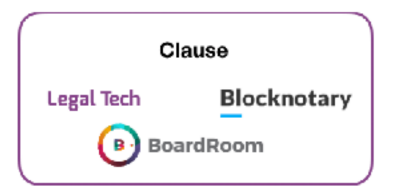
Distributed Protocols & Infrastructure







Identity, Authentication, Governance & Data Protection









Reg-Tech, Legal & Custodial Solutions









Digital Assets & **Virtual Currencies**









Brokerage Services, Exchanges, & Funds











Platform & Software Applications



IDENTITY & AUTHENTICATION SERVICES

With encrypted repositories of an individual's personal identifiable information, it is possible for a blockchain-based protocol to displace the need for alphanumeric passwords on the internet and create a more secure method of identity verification. Because this method of information storage is decentralized and encrypted asymmetrically, a cybersecurity breach would only come at the cost of one individual, rather than thousands as seen with Equifax and Yahoo.



A startup developing a self-sovereign blockchain identity solution that allows individuals and institutions to truly own, control, and manage digital identity.

Disruptive Emerging Companies



A platform that allows users to access untrusted sites without a login by using barrier keys that protect user identity without sacrificing credential verification.



An Ethereum-based platform that uses smart contracts, developer libraries, and a mobile application to construct a secure and easy-to-use digital identity.



A service that puts an encrypted and hashed version of a users identity on a blockchain where it can be referenced as needed by banks and e-commerce firms.





REG-TECH & CUSTODIAL SOLUTIONS

To foster the broader adoption of digital assets, private entities have stepped in to develop methodologies for ensuring that a company's offering, KYC documentation, and custodial solutions are in-line with local regulations. Although centralized custodial solutions have already emerged through legacy financial institutions, such capabilities will evolve toward decentralization – eventually offering a more secure and less vulnerable form of value storage.



Disruptive Emerging Companies

A service provider that offers solutions for managing international regulatory compliance in the fund management, banking, and digital asset industries.



A service provider that uses a blockchain-based digital securities protocol to ensure that primary issuers of digital assets are in compliance with regulations.



A decentralized, custody and clearing technology that enables the generation and signing of private keys independent of control from a single institution.



A blockchain intelligence platform that powers compliance and investigation software for the world's largest institutions to detect fraudulent activity.





DIGITAL ASSETS & CRYPTOCURRENCIES

As the financial industry continues to become more digital asset and blockchain technology friendly, we have seen the rise of more advanced securities, currencies, digital commodities, and derivatives. Such sophisticated instruments will foster new kinds of financial markets and will require new types of trading platforms, liquidity providers, and exchanges.



Disruptive Emerging Companies

A buoyant digital asset optimized for the long-term store of value through the use of protocols that aim to dampen volatility, preempt bubbles, and promote growth.



An Ethereum-based stable coin backed by the US dollar that is designed to let dollars move globally between crypto wallets without a third-party intermediary.



A free-floating, proof-of-stake asset, currently being built, that attempts to more efficiently address inherent flaws in bitcoin governance, protocols, and consensus.



A biotech firm considering issuing structured security tokens that derive their value from the cash flow of a specific pharmacologic asset using smart contracts.





BROKERAGE SERVICES & EXCHANGES

As the securities market evolves, companies will emerge that allow for more robust lending, borrowing, and shorting capabilities for digital assets. Individuals will be able to interact more fluidly and securely between various financial institutions and exchanges by automating the margin call process, short-covering process, and money transfer process such that immediate and final settlement can be reached within seconds rather than days.





An alternative trading system for primary token offerings and secondary exchange of digital assets through a fully compliant and institutional platform.



A liquidity aggregation, exchange, and block trading platform for digital assets that eliminates counter-party clearing risks with digital tokens and atomic swaps.



An open-source, peer-to-peer application that allows users to buy and sell digital assets in exchange for national currencies without exchange-custody risk.



A risk management system that allows users to discover and visualize connections across the derivatives value chain using AI and blockchain technology.





DATA PROTECTION & USER PRIVACY

As global cybersecurity costs are projected to reach \$6 Trillion annually by 2021, there is a market for decentralized blockchain protocols to securely transfer and protect user data online, using public-private key pairs, without needing to expose personal information to third parties. With this, companies will begin to emerge that allow individuals to keep private or monetize their personal data – allowing economic rents to be recaptured by the consumer.

Disruptive Emerging Companies



A decentralized data privacy ecosystem that puts users in control of their protected personal information and rewards their community for trustworthiness.



A protocol that provides users with private data lockers and a universal login using blockchain-based encryption — protecting data from big internet companies.



A cybersecurity platform that uses micro-tokens in place of real data in transit, eliminating hacker incentives with blockchain and asymmetrical cryptography.



A start-up building a privacy-preserving cloud computing platform on a blockchain that allows developers to build apps that protect user data by design.





PLATFORM & SOFTWARE APPLICATIONS

With the aim of dis-intermediating large, centralized platforms such as Facebook and Amazon, there has been an emergence of decentralized applications that bring together communities that can interact on distributed forums. With this, new monetization possibilities and revenue models have begun to surface in the form of micro-economies which are less asymmetrical than traditional, one-sided data collection and digital advertising.

Disruptive Emerging Companies



An open source, decentralized, peer-to-peer prediction market platform that allows users to participate in speculation on anything from sports to weather.



A transparent protocol that keeps user data private and delivers more relevant digital advertisement to the user, who is then rewarded upon viewing content



A decentralized virtual reality platform, powered by the Ethereum blockchain, that enables users to create, experiences, and monetize their content and applications.



A blockchain platform tor live event ticketing that leverages digital identity and smart contracts to bring transparency, security, and fairness to ticket exchange.





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