

FOREWORD

Vidy aspires to bring the 600 million people using ad blockers back into the market. We will accomplish this by decentralizing a new form of innovative and judicious video advertising.

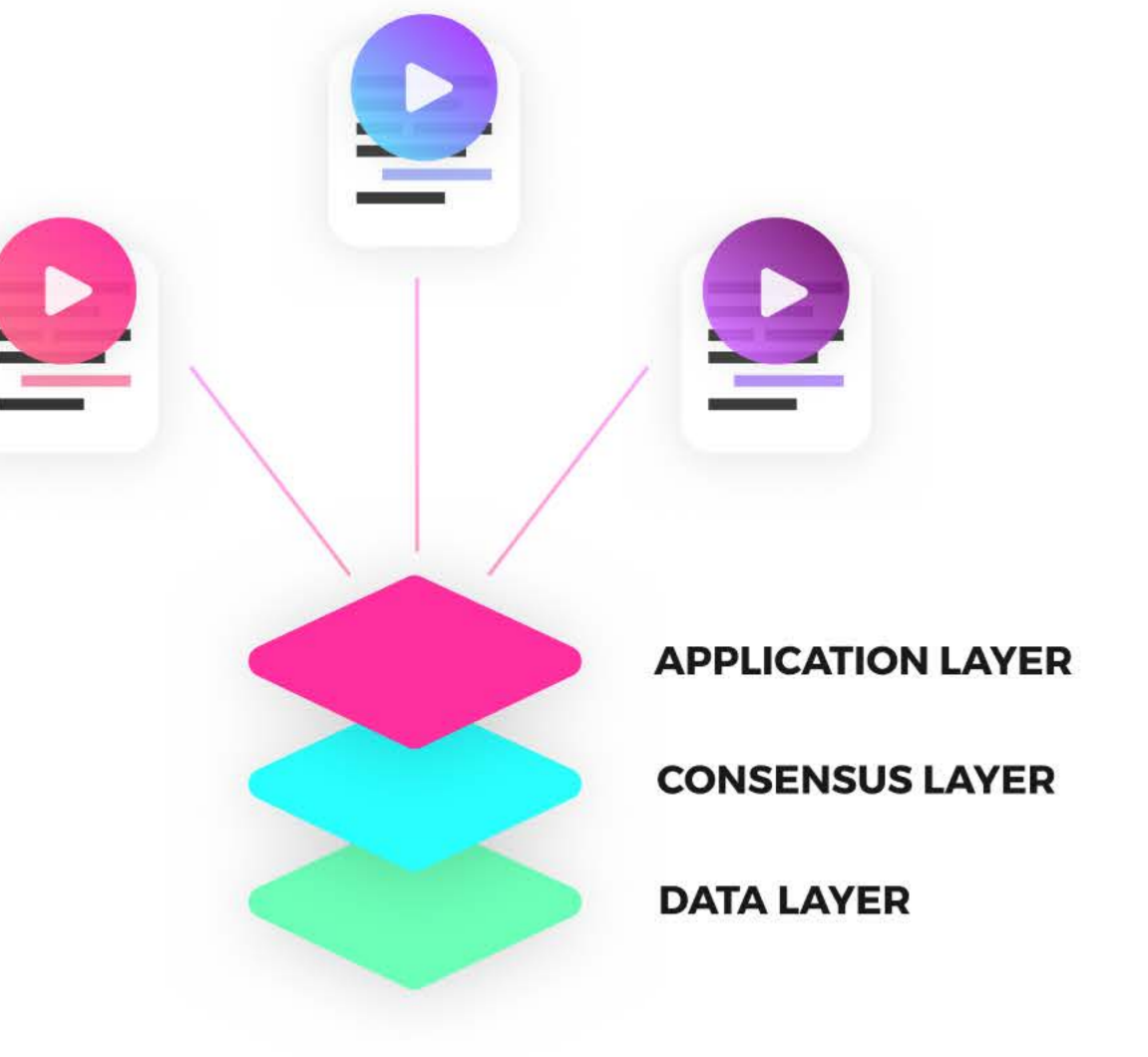


VIDY'S TRI-LAYER SOLUTION

Vidy has built the world's first invisible embed layer that rests silently atop any website in the world, powered by the Ethereum blockchain.

Vidy's patent-pending invention allows publishers to embed a tiny video into the text of their site, letting their users hold down on that linked text to reveal supporting video for literally anything that is printed online. The user never leaves the page.

Vidy constructs a ledger system that measures how long a user watches an ad thanks to hold tracking technology on its embed layer. Vidy then rewards publishers and users accordingly for holding down on ads with VidyCoins, taken as a fraction of the VidyCoin payout made from advertiser to publisher for that video ad impression.



THE FIRST OPEN NLP PROTOCOL

Vidy's ad placement mechanism is a proprietary open-source NLP protocol that automatically places video ads on a massive scale into the hyper-relevant text of millions of publisher pages.

This open NLP protocol is run by miners who are compensated with VidyCoin for each successful placement and corresponding decryption of a visitor's data profile which is locked in a smart contract. Vidy analyzes and indexes trillions of words of text on publisher pages across the internet and matches them through its Al-powered deep natural language understanding models with parsed and transcribed advertiser videos.

SELECTED PARTNERS



Esquire









Robb Report













GIZMODO

KALTENDIN





*Some partnerships are for specific countries or with specific terms or pre-terms stage.

Ads are annoying, abusive, and ineffective.

Ads give us no

choice on what we want to see.

> Ads have zero **UI** standardization across publisher sites.

WHY WE CREATED VIDY

\$16B Of lost funds every year stolen from ad fraud

\$23 Of user data fees from unwanted ads each month

44% Of all ads are interacted with by humans, the rest are all bots

> 21% Of daily battery drain from unwanted ads

600M devices run ad blockers

30% Of advertisers are

demanding more

video ad real estate

0.02% Of banner ads get tapped

per 1000 impressions

4.9%

Of interstitial ads which hijack your whole screen get tapped

66%

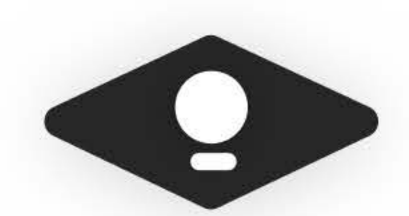
Of all ad fraud comes from video, yet video makes up only 44% of all advertising

\$50B

Of yearly ad fraud losses anticipated for next 10 yrs Ads cause slow page loads consistently.

Ads are often contextually irrelevant to us.

Brands close checkout page sales < 2% of time.



APPLICATION LAYER

The application layer is the consumer-facing distributor of video ads across the web, encapsulated in an SDK that can be integrated with just a tap by any publisher. On this layer, platform owners can instantly embed a tiny video into the text of their site, letting their users hold down on that linked text to reveal supporting video for literally any line that is printed online. Ads that are relevant to the content that you're consuming can now live within the very page that you're on, and the power is in your hands to decide when you want to hold down to see the video, or when you want to simply skip and continue reading. This keeps users on the same page longer, increasing session time and ultimately, profit.



CONSENSUS LAYER

A network of miners drive the consensus layer by running an open-source protocol that matches the natural language of live video ads with available video ad inventory. Miners are compensated with VidyCoin for running the script and making successful embed placements. Placements are further customized in realtime with the decrypted user-data of a visitor so that miners can filter matching video ads down to the most relevant corresponding video ads for that particular user visit. In this way, the consensus layer is able to decentralize ad placement fairly and efficiently, place ads based on precise NLP matching, and filter matches down to inventory most relevant to a user's interests.



DATA LAYER

The data layer is the foundation of the Vidy Ad distribution platform, concurrently communicating with the application and consensus layers, and transparently maintaining all incoming data in the immutable Vidy ledger. The data layer maintains a record of all embed placements, hold times, VidyCoin payouts, VidyCoin staked balances, and all VidyCoin transactions via the application layer's one-tap purchase modal. The data layer also warehouses a collection of user data points and containerizes them in a secure smart contract for safe handoff to the consensus layer when miners are making a realtime determination of where and when to place an ad across all indexed sites.

THE TEAM

Vidy began at Harvard where Patrick Colangelo founded the company in his dorm room. Since then Vidy has amassed a world-class engineering team of 15 people based in San Francisco, with team members who have previously sold their own companies, amassed 10s of millions of users, patented multi-million dollar inventions, and have enjoyed decades of successes in the software development world.



Patrick Colangelo

Founder and CEO

Patrick founded the company from his Harvard dorm room, and has since handpicked each member of the Vidy team. Patrick graduated from Harvard College in 2014 where he oversaw hundreds of Harvard entrepreneurs as the President of the Harvard College Entrepreneurship Forum. He also served as the President of the Harvard College Private Equity Group. Patrick is the Founder and current Chairman of Black Diamond Capital Investors, the renowned equities hedge fund out of Harvard that is one of the highest performing funds in America, with over 150 partners and alumni on Wall Street. Patrick is the author of Vidy's patents and whitepaper, and the inventor of Vidy's Embed Layer.



Garrett Wilson Engineering

Garrett is a Y Combinator alumnus founder and entrepreneurial engineer with over 15 years of experience building innovative web products for venture backed companies. In his career, Garrett has done everything from full stack solo engineering to serving as a CEO, and has since developed an expertise in Javascript, React, and front-end web technologies. Before joining Vidy, Garett ran his own on-demand food delivery service company called Instant, where he built out its entire full-stack product, and successfully closed deals throughout Palo Alto with dozens of restaurants and establishments.



Matthew Lim

Co-founder and CEO of Vidy Asia

Matthew is an ex-investment banker from Credit Suisse, having spent 3 years directly impacting a number of multi-national deals in Asia. Matthew executed 8 IPOs, M&As, and Debt Issuance deals during his time there. He has successfully inked deals for Vidy with the biggest superstars in China including Jay Chou, A-MEI, Lin Jun Jie, Stephanie Sun, and Mayday, along with massive deals with Baidu and other industry leaders. Matthew graduated from National University of Singapore with First Class Honors in Finance.



Luke Edwards

Engineering

Luke is the creator of Polka, the fastest Node.js HTTP server that exists today, registering at 25-65% faster speeds over the closest competition. Luke is also on the core development team of Preact.js, which is the most popular React.js alternate language used by hundreds of the biggest companies in the world including Google, Tencent, QQ, Uber, Lyft, Groupon, Housing.com, The New York Times, Pepsi, Algolia, The Finacial Times. He is recognized as a performance beast in the Open Source community, and works closely alongside Google and Facebook's developers to push the boundaries of what JavaScript can achieve.



Jake Rosin Blockchain

Jake leads Vidy's blockchain development, and has over 13 years of engineering experience in machine learning, mobile development, and back-end architecture, with a B.Sc. and M.Sc. in Computer Science. Jake specialized in machine learning in the early part of his career, and later was the sole Creator of Quantro, an advanced multiplayer game on Android that amassed a large international userbase with no marketing. At Vidy, Jake has done everything from build NLP-powered autocorrect technologies for keyboards, and complex animation logic for clip UI, to design nuanced search algorithms, and

architect Vidy's internal pipeline for all clip processing.



Nicholas Kubiak Engineering

Nicholas is a software engineer with over 10 years of experience in research and development in the cryptography, automotive, and mobile industries. Before coming to Vidy, Nicholas was the Head of Android for Volkswagen's Research and Development division, and further back he made stops at Adobe, the Department of Defense, and Hewlett Packard. Along the way, he successfully submitted multiple patents and molded industry standards on the Android operating system, developing Android apps for the Pentagon, Volkswagen, Audi, Bentley, and now Vidy. He holds a B.Sc. degree in Computer Engineering.



Marco Vanossi

NLP

Marco is a veteran entrepreneur with a successful exit and over 15 years of engineering experience under his belt. Marco founded one of Latin America's first search engines, which had a deal with Yahoo! and millions of users. As a computer vision pioneer, Marco later published academic work about novel software algorithms in the image recognition space, and founded a mobile visual search engine called ClickPic, which received multinational media attention for its ability to recognize images and music. Marco also served as co-founder and chief scientist for Argetype, which used augmented reality to create engaging experiences for big brands. He sold the company in 2014.



Harry Yang Deep Learning

Harry is a Ph.D student at the University of Southern California, and has published more than 10 papers in top AI conferences including CVPR, ICCV, SIGGRAPH. His work in deep learning, AI, and computer vision has garnered over 200 citations. Harry recently won a renowned patent in image synthesis using deep neural networks. He has been the recipient of the best paper award in ISBA, the Annenberg PhD fellowship of USC, and the sub-finalist award in the LDV vision summit entrepreneurial challenge of New York. Harry has done research at Microsoft and Adobe.

ADVISORS

Arria Owlia

Engineering

Arria is a highly experienced client-side software

engineer specializing in development on the iOS

operating system, with a strong background in

extensive development experience dating back 16

years, with professional training heavily rooted in

effectively utilizing the foundational principles

enterprise-level technologies and architectures

that are in use by multi-billion dollar Foprtune 500

behind OOP as it relates to large-scale, cross

platform environments. He has developed

companies. Arria has also built his own full

ad-blocking DNS/VPN solution from scratch.

Objective-C, Swift, and React Native. He has



Alan Boehme

CTO @ Procter & Gamble

Alan is the Global CTO and CIO at Procter & Gamble, the largest advertiser in the world, spending over \$10 billion a year on advertising. Before P&G, Alan was the Global CTO and CIO of Coca Cola where he oversaw all Coke technology and architecture, and before that he was the SVP and Head of Architecture at ING Bank. Earlier in his career, Alan was the CIO of Juniper Networks, and the CIO of General Electric. Alan has over 30 years of experience leading the most successful companies in the world as a Chief Officer.



Dawn Hudson

MD @ JRR Crypto

Vanessa started her career at Sequoia Capital, focusing on early stage investments into sectors such as Fintech. After Sequoia, Vanessa joined Keywise Capital as a Director as well as becoming partner at Bridge Capital, focusing on China A-Share listed companies M&A for the Fintech sector. Vanessa is also the Chief Ecological Officer at DCC (Distributed Credit on Blockchain), Advisor to Pchain and Advisor to BitVation Exchange amongst others. Vanessa graduated from Tsinghua University and also holds a CFA

Kimberly Wheeler

Director @ Sephora

Kimberly is the Director of Marketing at Sephora, where she

manages over 350 marketing plans for Sephora Collection

and Holiday. Kimberly leads Sephora's highest revenue

and was Brand Director at Kraft Foods early on.

campaign, leads all CRM strategy development, and has

developed marketing plans for all 70 of Sephora's fragrance

brands. Kimberly has over 15 years of marketing experience



Damian Marano

Vice President @ Coca Cola

Damian is the Vice President of National Sales for Coca Cola, directly handling over 500 client brands and managing a team of 35 sales people at Coke. Damian has over 20 years of experience in Sales and Marketing, and maintains strong C-level relationships with his national client portfolio. Additionally, he works closely with the CTO of Coca Cola to implement early stage technology solutions. He has joint MBA and JD degrees.



Brandon Berger

Chief Digital Officer @ Coca Cola

Brandon Berger was formerly the Global Chief Digital Officer for Oglivy & Mather, and also the global board member of Oglivy & Mather. Brandon was responsible for establishing and leading the digital agenda across the network. He led the group's digital strategy, M&A and offer development. Prior to his role as Chief Digital Officer at Oglivy & Mather, Brandon was head of digital for MDC Partners (MDCA) the advertising and marketing holding company. He played an instrumental role in growing the organization's total



Boon Swan Foo

Senior Advisor @ Temasek

Swan Foo is a Senior Advisor to Temasek Holdings, and the Chairman and CEO of Allgrace Investment Management Pte Ltd. He is a Senior Advisor to Singapore Technologies Engineering Ltd, and the former Chairman of A*STAR Technology and Research. He holds Board of directorships to Singbridge Holdings Pte Ltd, Sino-Singapore Guangzhou Knowledge City Investment and Development, China National Offshore Oil Corporation, China Huadian Corporation, Dongfeng Motor Corporation, and is a member of the advisory council of Chartis Singapore Insurance.



Elizabeth Barelli

Head @ Medium

Elizabeth is the Head of Digital Marketing at Medium, where she leads all digital campaigns f the platform with over 70 million monthly users. Medium.com sees over 10 million posts publishe the site each year, and is within the 300 most popular websites in the world. Before Medium, Elizabeth was the Director of Acquisition for Blu and the Marketing Manager of the Sony Play Sto



Greg Chambers

Greg is the Global Group Director of Digital for Coca Cola. He has delivered hundreds of millions of dollars in estimated value to Coca Cola through digital partnerships and brand equity from innovative experiences and product offerings that partner companies have adopted. Greg has received several product design awards in his 20 year career and is a frequent keynote speaker for top companies.



Ex Global Director @ Coca Cola

Koh Boon Hwee

Board of Director @ GIC

Koh Boon Hwee is a Board of Director at GIC, a global long-term investor with well over US\$100 billion is assets in 40 countries worldwide. Koh is currently Chairman of Credence Partners, Yeo Hiap Seng, Far East Orchard, AAC Technologies Holdings, Rippledot Capital Advisers, FEO Hospitality Asset Management. Previously, he was Chairman of Singtel, Singapore Airlines, and DBS Bank. Koh received his bachelors with First Class Honours from Imperial College and his MBA from Harvard Business School.



Lim Ho Kee

CEO @ UBS

Ho Kee was the CEO of UBS for East Asia and the Global Vice President of UBS Group, as well as the Chairman of UBS Group for East Asia during his 15 years at UBS. Ho Kee was the Singapore Post Chairman for 10 years, and sat on the Singapore Government's Economic Planning Committee. He held Board of directorships at SingTel, Keppel Tatlee Bank, CWT Ltd, K1 Ventures, Southern Capital Group, and Vertex Venture Holdings



Michael Von Schlippe

Partner @ PMG

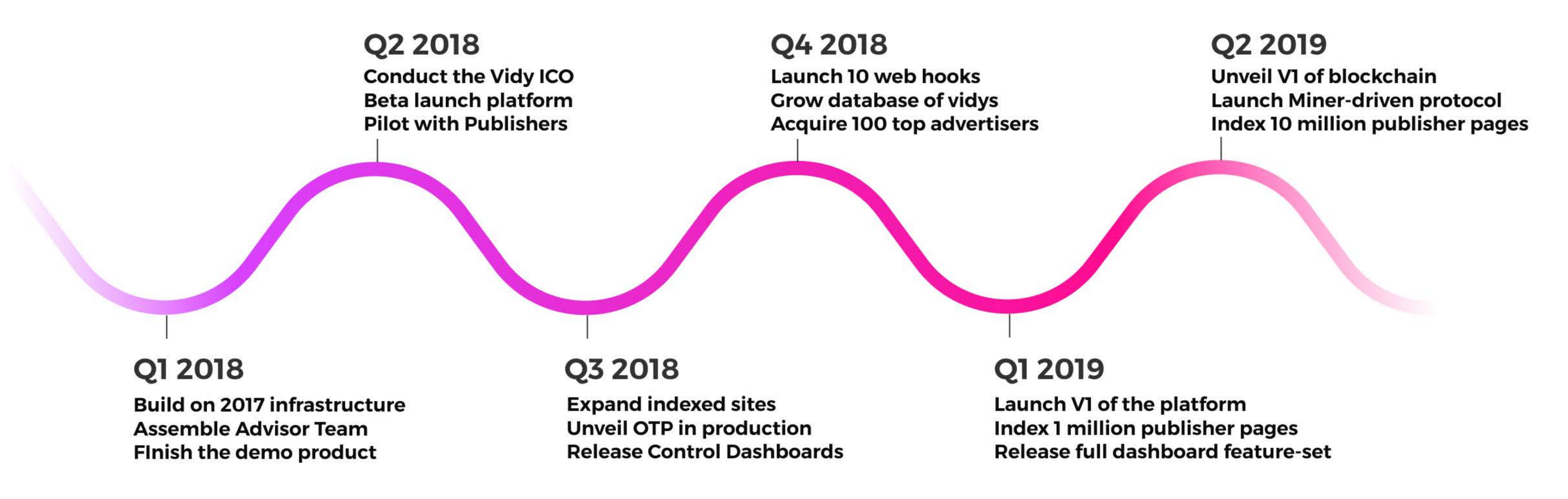
Michael is a 25 year veteran publisher in Asia, serving as the Managing Shareholder of Indochine Media Ventures whose portfolio includes Esquire, The Robb Report, Luxury Guide, My Pope, Buro 24/7, STAIL, and Barcode. Michael is also a Partner of PMG (Partners Media Group) whose portfolio includes Cosmopolitan, Men's Health, and Harper's Bazaar. PMG is the largest up-scale publisher in Kazakhstan.

Doron is the CEO and Co-founder of Applause, one of the largest software testing companies in the world. Doron grew the company to over 200 engineers, acquired hundreds of the biggest brands in the world as customers, and ultimately drove Applause to a successful acquisition in 2017. Doron lead Applause to the #8 spot on Forbes list of America's Most Promising Companies, to the #16 spot on the INC 500, and was a finalist for the Ernst and Young New England Entrepreneur of the Year.

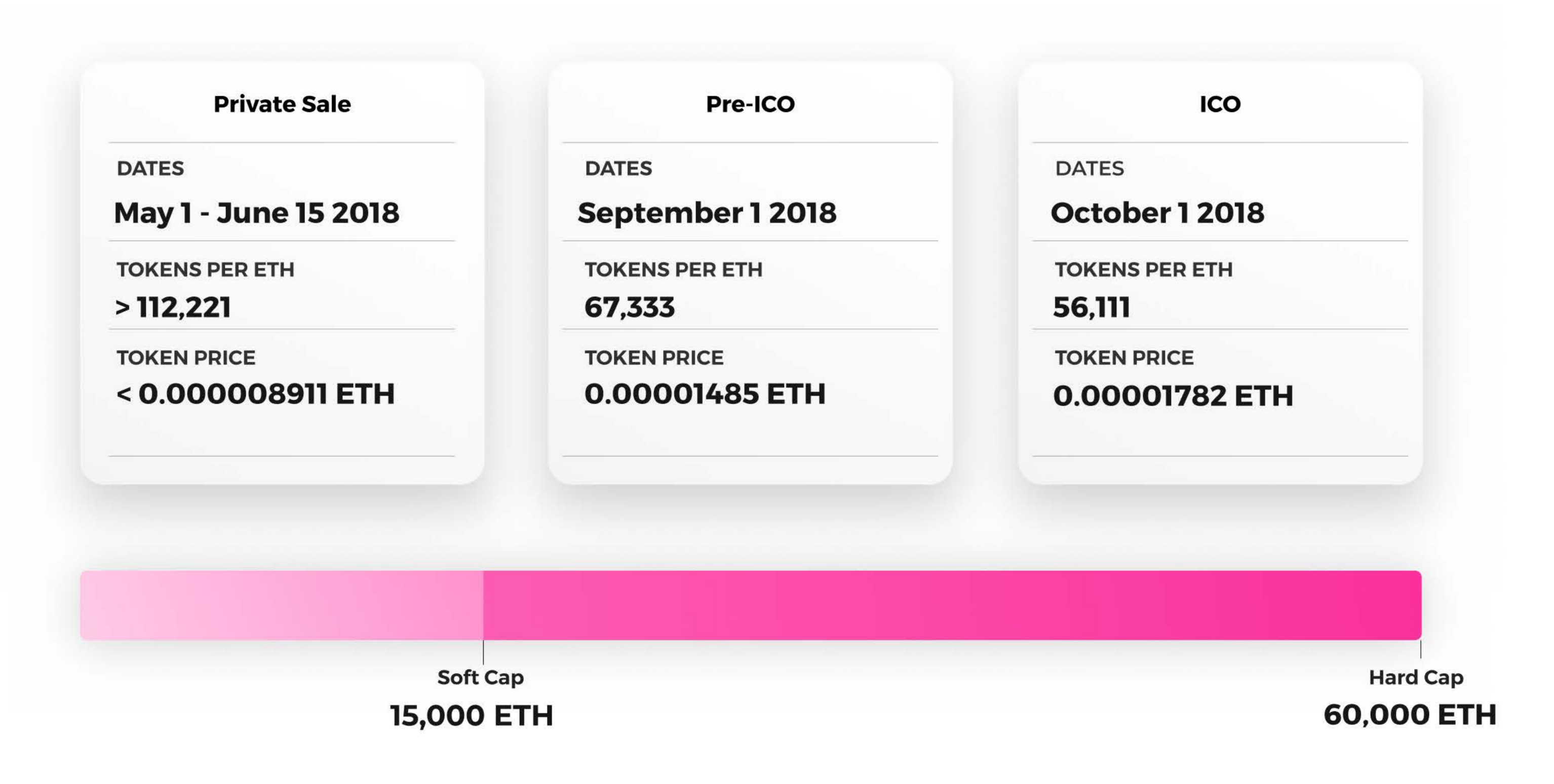
Doron Reuveni

CEO @ Applause

OUR ROADMAP

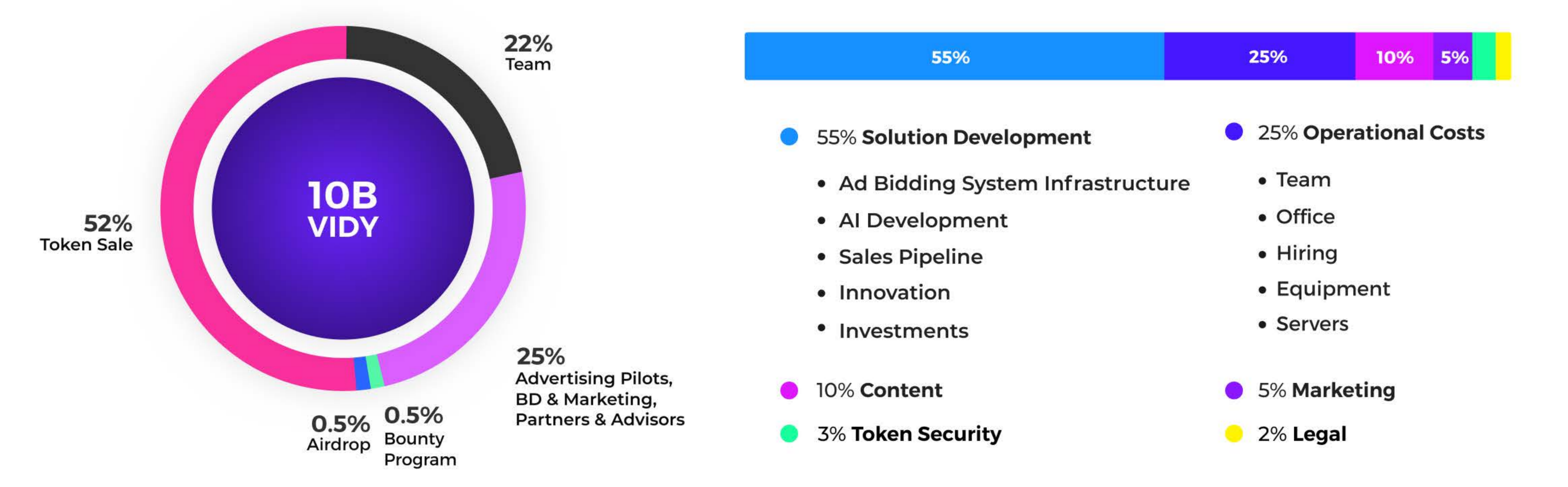


TOKEN SALE



TOKEN ALLOCATION

USE OF PROCEEDS



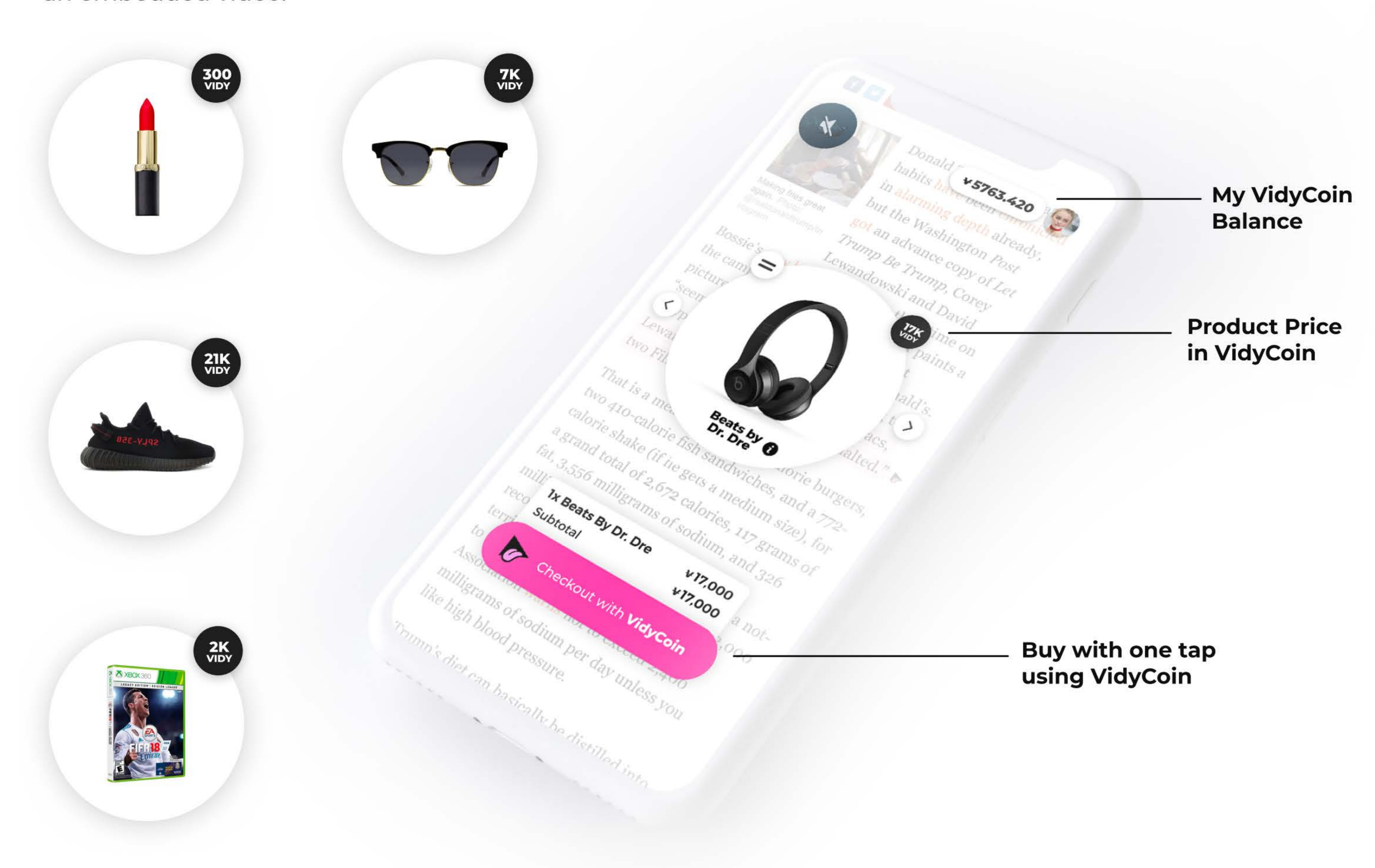
WHY YOU SHOULD BUY & HOLD VIDY COIN

Every advertiser who wants to advertise on Vidy's embed layer must stake VidyCoin in order to use the platform. There are 4 tiers that give advertisers access to different core features, based on how much VidyCoin they stake. After an advertiser connects their address and shows proof of their staked VidyCoin, they get full access to the dashboard and campaign console.

Unlimited advertisers can use the Vidy platform as long as they stake VidyCoin for their campaign, but only 10,000 advertisers worldwide can access the Platinum tier and its revolutionary feature - **the one-tap purchase modal.**



VidyCoin is also the main currency of exchange on the platform for making one-tap purchases through the OTP modal. When you're holding down and watching an ad, just swipe up to buy the product instantly. The OTP works for purchases, deliveries, reservations, and installs. Vidy's vision is for VidyCoin to become the main mode of payment for all ecommerce checkouts across the web when users swipe up on an embedded video.



WHY YOU SHOULD CONTRIBUTE TO THE VIDY ICO

- VidyCoin supply is limited, no more VidyCoin will ever be minted, and only 10,000 brands worldwide will have access to the Platinum tier and its one-tap purchase feature.
- No advertiser can use any of the features of Vidy's proprietary embed layer without staking VidyCoin. Fiat currency is not directly accepted, and must always be converted into VidyCoin.
- Vidy is the **ONLY** feasible decentralized ad solution currently available in the world. It does not suffer from the industry-wide 10-30 second delays from miner consensus that all blockchain projects face when placing an ad on a page. Instead, Vidy's ads load in behind the text of a page, and therefore beyond the field of view of the visitor, resulting in zero apparent load delay.
- The Vidy platform generates VidyCoin for all parties on every single ad impression: the publisher via an ad payout, the advertiser via a one-tap purchase, the user by just holding down, and Vidy itself.
- Vidy already has over a dozen partnerships from the biggest brands globally that are committed to staking VidyCoin for their advertising campaigns on the platform. Vidy's missionis to partner with every major publisher and advertiser in the world.
- Vidy's embed layer requires zero switching cost or effort to work. No specific browser, no app download, no mandatory sign-up, no displacement of existing ad tech, and no change in current user experience. It just takes a few lines of code to be run by a publisher, and then every visitor will see it. That's how simple it is.



Coca Cola.

We have desperately needed Vidy at Coca-Cola over the last 10 years. It could have added hunderds of millions to our bottom line

Greg Chambers

Ex Global Group Director of Digital, Coca-Cola



SEPHORA

I've never seen a solution to the ad industry that has as much potential as the Vidy platform. What a game changing invention

Kimberly Wheeler

Director of Marketing, Sephora

HOW TO CONTRIBUTE

Get whitelisted on the Vidy website so you reserve your spot for the pre-ICO.

BOUNTY

Vidy is offering 50 million VIDY as a bounty reward for accomplishing tasks

www.vidy.com

AIRDROP

Vidy is airdropping 50 million VIDY to millions of Ethereum addresses up until the ICO











MEDIUM



