



Gateway Investor Conference

September 5, 2024

**WISA & Datavault®
Proposed Business Combination**



Forward Looking Statements



This presentation of WISA Technologies, Inc. (NASDAQ: WISA) (the “Company” or “WISA”) contains forward-looking statements within the meaning of Section 27A of the Securities Act of 1933, as amended (the “Securities Act”), and Section 21E of the Securities Exchange Act of 1934, as amended. These forward-looking statements, include, among others, the Company’s and Datavault’s expectations with respect to the proposed Business Combination between them, including statements regarding the benefits of the Business Combination, the anticipated timing of the Business Combination, the implied valuation of Datavault, the products offered by Datavault and the markets in which it operates, and the Company’s and Datavault’s projected future results. Readers are cautioned not to place undue reliance on these forward-looking statements. Actual results may differ materially from those indicated by these forward-looking statements as a result of a variety of factors, including, but are not limited to, risks and uncertainties impacting WISA’s business including, risks related to our current liquidity position and the need to obtain additional financing to support ongoing operations, our ability to continue as a going concern; our ability to maintain the listing of our common stock on Nasdaq and other drivers, our ability to predict the timing of design wins entering production and the potential future revenue associated with design wins; rate of growth; the ability to predict customer demand for existing and future products and to secure adequate manufacturing capacity; consumer demand conditions affecting customers’ end markets; the ability to hire, retain and motivate employees; the effects of competition, including price competition; technological, regulatory and legal developments; developments in the economy and financial markets; potential harm caused by software defects, computer viruses and development delays; risks related to our proposed Business Combination, including our ability to obtain stockholder approval and any regulatory approvals required to consummate the transactions and our ability to realize some or all of the anticipated benefits therefrom, which may be affected by, among other things, costs related to the Business Combination, competition and the ability of the post-combination company to grow and manage growth profitability and retain its key employees; the risk that the Business Combination may not be completed in a timely manner or at all, which may adversely affect the price of the Company’s securities; the occurrence of any event, change or other circumstance that could give rise to the termination of the Merger Agreement; the receipt of an unsolicited offer from another party for an alternative transaction that could interfere with the Business Combination; the effect of the announcement or pendency of the Business Combination on our and Datavault’s business relationships, performance, and business generally; the outcome of any legal proceedings that may be instituted against us or Datavault following the announcement of the proposed Business Combination; the risk of any investigations by the SEC or other regulatory authority relating to any future financing, the Merger Agreement or the Business Combination and the impact they may have on consummating the transactions; the ability to implement business plans, forecasts, and other expectations after the completion of the proposed Business Combination, and identify and realize additional opportunities; any risks that may adversely affect the business, financial condition and results of operations of Datavault, including the risk that Datavault is unable to secure or protect its intellectual property; our ability to protect our intellectual property; the post-combination company’s ability to establish, maintain and enforce effective risk management policies and procedures; the post-combination company’s ability to protect its systems and data from continually evolving cybersecurity risks, security breaches and other technological risks; the risk that the post-combination company’s securities will not be approved for listing on Nasdaq or if approved, maintain the listing; and other risks detailed from time to time in the Company’s filings with the U.S. Securities and Exchange Commission. The information in this presentation is as of the date hereof and neither the Company nor Datavault undertakes no obligations to update unless required to do so by law. The reader is cautioned not to place undue reliance on forward looking statements. Neither the Company nor Datavault gives any assurance that either the Company or Datavault, or the post-combination company, will achieve its expectations.

This presentation shall not constitute a solicitation of a proxy, consent or authorization with respect to any securities or in respect of the proposed Business Combination. This presentation shall not constitute an offer to sell, or the solicitation of an offer to buy, nor will there be any sale of these securities in any state or other jurisdiction in which such offer, solicitation or sale would be unlawful prior to the registration or qualification under the securities laws of such state or jurisdiction. No offering of securities shall be made except by means of a prospectus meeting the requirements of Section 10 of the Securities Act, or an exemption therefrom.

Proposed Business Combination Creates Significant Synergies



Proposed WiSA & Datavault® combination creates data technology & licensing company leveraging IP & proprietary HPC software, enabling customers & strategic partners to monetize their Blockchain Data & AI Web 3.0 assets

Proposed NewCo: WiSA → Datavault, Inc.

Datavault®

- Proven leader who successfully monetized IP for 5 companies executing high-margin licensing models
- \$30M invested over 5 years yielding over 41 patents¹ valued between \$180M - \$320M²
- Targeting Blockchain Data & AI Web 3.0 ~\$2T TAM by 2027
- Licensing HPC software for sports & entertainment, events & venues, biotech research, education, fintech, real estate, healthcare, energy and more
- Providing Digital Twins, tokenization and data ownership with AI, ML & marketing automation, customization, security, privacy and third-party & Web 3.0 systems integration

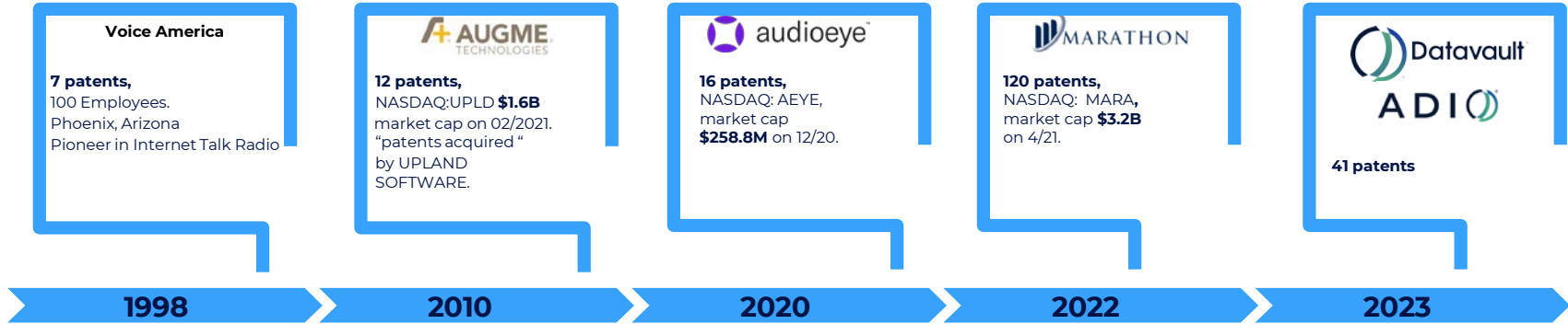
WiSA Technologies

- Public company infrastructure
- Spatial audio IP software
- Global customer base
- 26 patents¹

¹ Includes patents filed, pending and issued

² By Houlihan Lokey 11/2022

Proven Leadership Monetizing IP



Nathaniel T Bradley
Datavault Co-Founder &
Chief Executive Officer

Featured in
Forbes, Fortune
and
Entrepreneur *As
seen in:*





Blockchain Data



Artificial Intelligence Web 3.0

MARKET SIZE

68% CAGR

\$123 B

'23



\$1076 B

'27

MARKET SIZE

40% CAGR

\$298 B

'24



\$795 B

'27



**Invested \$30M
over 5 years**

**67¹ Patents Providing
Substantial Coverage**

IP Strategy

1. Identifies growth markets
2. File initial stealth patent
3. Extend patents to broaden for applicable markets
4. Prove out market viability
5. Monetize

Patents around Artificial Intelligence **31 PATENTS²**
Using High Performance Computing (HPC)
“Supercomputing”

Decentralized Blockchain **28 PATENTS²**
Tokenomics/Branded Crypto Tokens

Redefined Data Ownership **27 PATENTS²**
PII & Regulatory Compliant Data Systems

Crypto Anchors **12 PATENTS²**
Sonic, MicroTransponder & Polymer

Acoustic Science **37 PATENTS²**
Multi-channel wireless transmission, Spatial
sound, ultrasonic

Engagement Fee

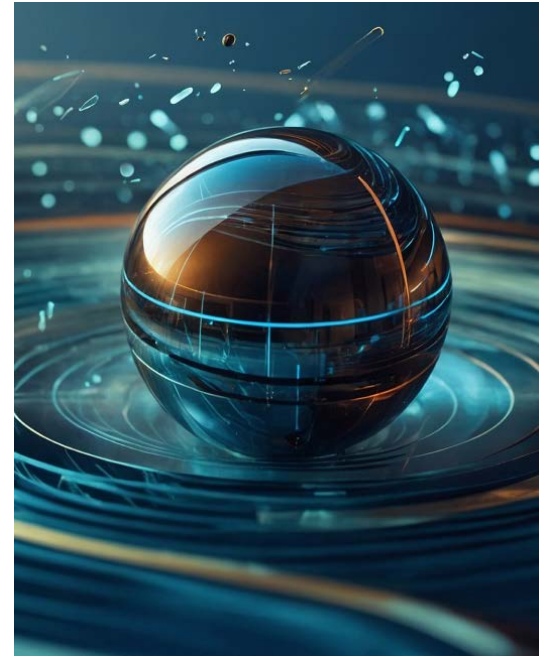
- Engineering services
- Software license

Software as a Service (SaaS) Licensing

- Annual, recurring and/or per transaction or event

Information Data Exchange® (IDE) Transaction Fees

- Carried interest in customers' data assets



High Performance Computing (HPC) cloud-based enterprise platform provides scalable, automated growth and numerous benefits



Sumerian Crypto

- Enables “Digital Twin” using sound as transmission
- Crypto anchors immutable connections to data objects, using durable micro-transponder in metal, glass, plastic, etc.
- Tracks & authenticates physical real-world assets
- Protect vs. counterfeiting



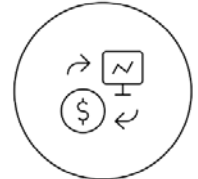
Data Refinery™

- Tokenize/objectify data making it traceable
- Control access
- Use real-time market rates, assigns value
- Capitalizes data assets



Datavault® Platform

- Value and score data
- Ensures compliance, privacy, and cybersecurity
- Observe from all sources
- Learn impact to your organization



Information Data Exchange®

- Monetize data
- Transact securely
- Grants access to global blockchain-powered marketplace of vetted buyers and sellers

Licensing of Name, Image, Likeness (NIL)

- Generating revenue using tokenized smart contracts to split among data/images owner, agent/estate and Datavault
- Hologram, CGI and AI voice likeness maximize the yield and utility
- Current and past icons
- Opportunities exist in perpetuity

Digital Assets Never Die



Yogi Berra & Aflac Insurance

Authentic **Yogi Berra Digital Twin** provides detailed understanding of coverages, policies, contract info, prices and more

Enterprise License - Hypothetical Example

- 50 States, 250 Agents
 - \$2,250/mo/agent
- \$ 562,500 Monthly total (70/30 split)
\$ 168,750 Datavault*
\$ 393,750 Yogi Berra Foundation + Agent

* Datavault installs, manages, operates, supports, updates and improves digital twin.


VerifyU™ – Monetizing Credentials, Degrees and Memorabilia

- Generates immutable metadata that indexes, scores and prices data of all types in Web 3.0
- Creates value through scarcity, utility and encrypted data protection
- Ensures identity of credentialed graduates is verifiable over patented sonic data verification



Student Athletes: High School through College

- Generates revenue with a patented platform for the management of NIL credentials, and awards for colleges and universities
- Ensures income distribution between student, university, and Datavault via smart contracts

Patented data over sound, spatial control of it and the industry standard in multi-channel wireless transmission quality only from  Datavault



- Data over sound
- Ultrasonic anchor
- Data tone transmission
- Mobile response receiver platform allows for complete management of ultrasonic tones
- Ad Network & Signage
- Sports & Entertainment Venues



- Spatial, 3D multi-channel, transmission technology
- Installed global base
- WiSA E Software
- WiSA Association



Drives two-way dialog with broadcasting



Anchors real world to mobile marketing



Ties to data for comprehensive analysis and gamification



Dec. 2023 Concert Event
Resorts World, Las Vegas
5,000 Participants

Goals

- Increase engagement by gamifying experience
- Boost Resorts World revenue
 - Direct traffic to bars & night club
 - Offer additional events

** 21 years and older*

Results

14% Visitor Engagement*

\$120 Average Visitor Spend

7% of Engaged Visitors Bought Additional RW Events

Trusted By Global Leaders

Super Computing (HPC)



Jewelers Mutual®

Johnson & Johnson



Tokenized Data Exchange



HYPERVSN



CLEAR®



ethereum

accenture

Spatial Audio

Sports, concerts, entertainment, live event venues, convention centers



Hisense



Bang & Olufsen

LOVESAC
Designed for Life Furniture Co

Asset Purchase Agreement

- \$210M paid to Data Vault Holdings Inc. in exchange for Datavault and ADIO IP & IT assets
 - \$200M in the form of shares of restricted common stock of WiSA Technologies to be issued at \$5.00/share
 - \$10M in an unsecured promissory Note due 3 years from closing, with 10% of the proceeds of any financings used to pay down or pay off the Note in the interim
- 3% royalty on future revenues from Datavault and ADIO product lines to be paid to Master Vault, LLC over the life of the patents

Closing Expectations

- To mail proxy around the end of September, with the stockholder meeting to be held in Q4, 2024
- Closing is expected prior to Dec. 31, 2024, subject to customary conditions and approval by WiSA stockholders

Post Closing Highlights

- Change name to Datavault
- Name Nate Bradley as CEO & Brett Moyer as CFO

6th IP Company

CEO, a proven leader, leveraging his experience commercializing and successfully monetizing an IP portfolio for 5 licensing companies

67 Patents

IP and patents targeting AI applications, decentralized blockchain, redefined data ownership, crypto anchors and acoustic science

Large, Growing AI & Blockchain Markets

Blockchain data + AI Web 3.0 growing TAM expected to reach ~\$2B by 2027 for solutions enabling customers to monetize their digital assets

High-margin Licensing Model

HPC software licensing for sports & entertainment, events & venues, biotech, education, fintech, real estate, healthcare, energy and more

Traction with Global Customers

Solutions providing Digital Twins, tokenization, data ownership and more with AI, ML & marketing automation, customization, security, privacy and third-party & Web 3.0 systems integration