

Nasdaq: **DHAC**

Digital Health Acquisition Company

VSeeHealth

Enabling **SaaS** and **Services** to Scalable **Telehealth**

2023 INVESTOR PRESENTATION

Safe Harbor Statement

This investor presentation ("Investor Presentation") is for information purpose and does not constitute an offer to sell, a solicitation of any offer to buy, or a recommendation to purchase any equity, debt or other financial instruments of VSee Lab, Inc. ("VSee"), iDoc Virtual Telehealth Solutions, Inc. ("iDoc"), Digital Health Acquisition Corp. ("Digital Health") or any of their affiliates. The Investor Presentation has been prepared to assist investors in making their own evaluation with respect to the proposed business combination, as contemplated by the definitive Business Combination Agreement", to be emended, supplemented or otherwise modified from time to time, the "Business Combination Agreement", to be emended, supplemented or otherwise modified from time to time, the "Business Combination Agreement", to be amended, supplemented or otherwise modified from time to time, the "Business Combination Agreement", to be amended, supplemented or otherwise modified from time to time, the "Business Combination Agreement", to be all inclusive. The definitive Business Combination is any other decision or any other decision in respect of the business combination. The information contained herein is derived from various internal and external sources. No representation is made as to the reasonableness of the assumptions made within or the accuracy or completeness of any projections or modeling or any other information contained herein. Any data on past performance or modeling contained herein is not an indication as to the future performance. Neither Digital Health, VSee nor iDoc assume any obligation to update any information in this Investor Presentation, except as required by law. Additional Information in the Business Combination, Digital Health intends to file with the U.S. Securities and Exchange Commission's ("SEC") a Registration Statement of the Registration St

Participants in the Solicitation

Digital Health, VSee and iDoc and their respective directors, executive officers, other members of management, and employees, under SEC rules, may be deemed to be participants in the solicitation of proxies of Digital Health's stockholders in connection with the Business Combination. Investors and security holders may obtain more detailed information regarding the names and interests in the Business Combination of Digital Health's directors and officers in Digital Health's fillings with the SEC, including the Registration Statement to be filed with the SEC by Digital Health, which will include the proxy statement of Digital Health for the Business Combination.

Cautionary Statement Regarding Forward Looking Statements

This presentation contains certain forward-looking statements within the meaning of the federal securities laws with respect to the proposed transaction between Digital Health, VSee and iDoc. All statements of historical facts contained in this presentation, including statements regarding Digital Health, VSee's or iDoc's future results of operations and financial position, the amount of cash expected to be available to the combined company after the closing and giving effect to any redemptions by Digital Health's stockholders, VSee's and iDoc's business strategy, prospective products, product approvals, research and development costs, timing and likelihood of success, grandly are identified by the words "believe," "project," "expect," "anticipate," "estimate," "intend," "strategy," "future," "opportunity," "plan," "may," "should," "will be," "will continue," "will likely result," and similar expressions. These forward-looking statements are subject to a number of risks, uncertainties and assumptions, including, but not limited to, the following risks relating to the proposed transaction: the risk that the transaction may not be completed in a timely manner or at all, which may adversely affect the price of Digital Health's securities; the failure to satisfy the conditions to closing the transaction, including the approval by the stockholders of Digital Health, VSee or iDoc and the receipt of certain governmental and regulatory approvals; the risk that social proceedings that may be instituted related to the transaction; the effect of the announcement or pendency of the transaction on VSee's or iDoc's business relationships and business generally; the outcome of which are beyond Digital Health's, VSee's and iDoc operates in a very competitive and rapidly changing environment. Because forward-looking statements are inherently subject to risks and uncertainties, some of which cannot be predicted or quantified and some of which are beyond Digital Health's, VSee's and iDoc's control, you should not rely on these for

No Offer or Solicitation

This presentation is for informational purposes only and is neither an offer to purchase, nor a solicitation of an offer to sell, subscribe for or buy any securities or the solicitation of any vote in any jurisdiction pursuant to the Business Combination or otherwise, nor shall there be any sale, issuance or transfer or securities in any jurisdiction in contravention of applicable law. No offer of securities shall be made except by means of a prospectus meeting the requirements of Section 10 of the Securities Act.

Industry and Market Data

Information contained in this presentation concerning the market and the industry in which each of VSee and iDoc competes, including its market position, general expectations of market opportunity and market size, is based on information from various third-party sources, on assumptions made by VSee and iDoc based on such sources and VSee's and iDoc's knowledge of the markets for its services and solutions.

Investment Highlights

Single Platform Unifies Healthcare Components & Enables Turnkey Telehealth Adoption



90% reduction

Patient wait time <1min

10% increase

Billable patient visits

53% reduction

Telehealth software development cycle

300% increase

Provider productivity

VSee Health, Inc. (Nasdaq: DHAC)

- ✓ Rapidly growing leader in virtual care across all major healthcare settings
- ✓ Unified, scalable telehealth platform capable of modular expansion
- ✓ Services Modules and vertical integration leading to multiple revenue streams
- ✓ Experienced leadership in digital health, telemedicine & commercialization

Growing revenue and margin improvement

- ✓ **32% YoY revenue growth** with high-single-digit net income margins
- ✓ Double-digit telehealth market growth
- ✓ Margins expand with increased use
- ✓ Extendable specialized modules provide accretive revenue

Enables rapid adoption through scalable, turnkey solutions

- ✓ Significant barriers to entry include patents and know-how
- ✓ No-code/low-code approach lowers adoption barrier at all levels of healthcare

Leadership Team

Milton Chen, PhD | Co-CEO & Founder of VSee Labs



- > PhD from Stanford with focus on human factors and design of video collaboration
- > Co-authored XMPP video standard, currently used by Google and Facebook Chat
- > Deployed VSee for Presidents, countries, militaries, agencies within the US State Department and exclusively for NASA
- > Donated time, efforts and technologies to support refugees and homeless in Ukraine, Iraq, Nigeria, Gabon and other countries



Imo Aisiku, MD | Co-CEO & Founder of iDoc (dba VSee Neuro)



- > Practicing telemedicine for over 15 years and consulted on telemedicine development nationally and internationally
- > Board certified in emergency medicine, critical care and neurocritical care
- > Associate Professor at Harvard Medical School and educated at UMass Medical School, Emory University and Washington University
- > Nationally recognized as one of the lead physicians to save Rep. Gabby Giffords after assassination attempt



Jerry Leonard CHIEF FINANCIAL OFFICER



George McNellage CHIEF OPERATING OFFICER





COVIDIEN



Telehealth is Growing at Double-Digit Percentages

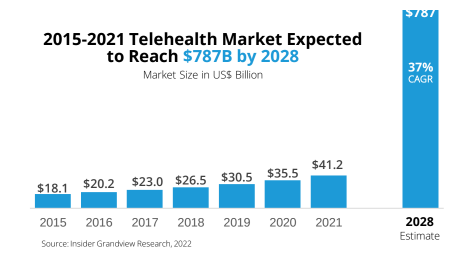
Yet is Only 1%* of the Healthcare Economy

- Utilization increased 38x versus pre-pandemic accelerating longterm trend Source: McKinsey & Co. 2022
- 50% of healthcare leaders say improving the quality of care is their
 No. 1 reason for implementing telemedicine source: Insider Intelligence.com, 2022
- The target market includes more than 11,000 potential B2B clients of telehealth and telemedicine solutions





90% of healthcare facilities are developing or implementing telemedicine technologies Source: Insider Intelligence.com, 2022



Yearly Growth In Use by Specialty

2019 vs 2020 Market Size in US\$ Billions



Source: Insider Grandview Research, 2022

Overcoming Current Telehealth Challenges

Integration of Components and Software

Current Technologies' Limitations		Providers	What VSee Resolves
	Video Hardware and Software used in telehealth are repurposed business applications, not healthcare specific	Microsoft Teams Zoom Webex Be crice	 ✓ HIPAA-complaint video meets the performance and compliance standards in healthcare ✓ Increased sharing of patient history, files and scheduling are integrated into the video view for doctors
	Remote Monitoring/Diagnostic Devices do not readily integrate into telehealth systems and telehealth screen views for doctors	⊘ amwell iHealth	 ✓ Diagnostic data and vitals are readily visible on-screen ✓ Remote Patient Monitoring (RPM) integrates into the EMR and is part of the provider's telehealth engagement
	Backend Software coordination is not optimized for telehealth use and connectivity	RXNT kareo	 ✓ Through APIs, connects software into the telehealth video engagement between patients, staff and doctors ✓ Integrates a patient's EMR into the telehealth engagement to provide better, faster and more comprehensive care

Comprehensive Telemedicine Platform

Offering a fully integrated, unified telehealth platform

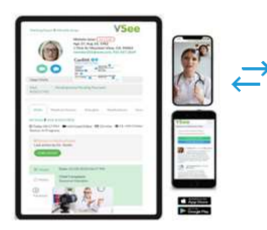
Provider interface enables multi-party video and views

- ✓ Patient's EMR
- ✓ Medical stats
- ✓ Condition
- ✓ Imaging
- ✓ Diagnostic monitoring
- ✓ Vital signs
- Prescriptions
- Contact and insurance information
- ✓ Seamless connection to back-end
- ✓ Payment processing
- ✓ Follow-up scheduling



Patient & practitioner interface

speeds the intake process and ensures on-time visits



Patient View

Practitioner View



One-Stop Shop Enables Telehealth Accessibility & Adoption





Two no-code/low-code, platform-based service options make implementations fast, low cost and tailored to the specific needs of each customer



No Code

250+ points of configuration to customize workflow and telehealth capabilities inhouse



Low-Code API

enables the engineering capability of many, with just one software engineer





WORKFLOW EFFICIENT



BACKEND PRACTICALITY





Unified Simple patientprovider communications + medical devices + KPIs on a single platform.



Integrated Highly adaptable no-code features and workflows integrate into existing processes



Scalable Modular design to fast scale in any direction and add additional features as needed



Trusted Easy-to-connect HIPAA-compliant video, voice, SMS and email with built-in patient support

No-Code and Low-Code API **Diversifies the Customer List**

Includes Providers, Healthcare Institutions and Telehealth Service Companies

















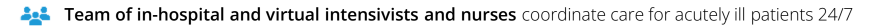






Extendable Modules Improve Profitability





Many options of ICU telemedicine engagements improve the quality of care, diminish staff burn-out and increase the number of ICU beds the hospital can offer

TELE-NEUROCRITICAL CARE

For stroke, brain trauma and a wide range of neurological conditions

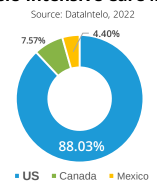
TELE-ICU STAFFING

Consultations with additional expertise in neurocritical care medicine

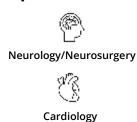
SYSTEMS IMPLEMENTATION

Set up and integrate services across inpatient and outpatient environments

The Tele-Intensive Care Market



ICU and NSICU Specializations

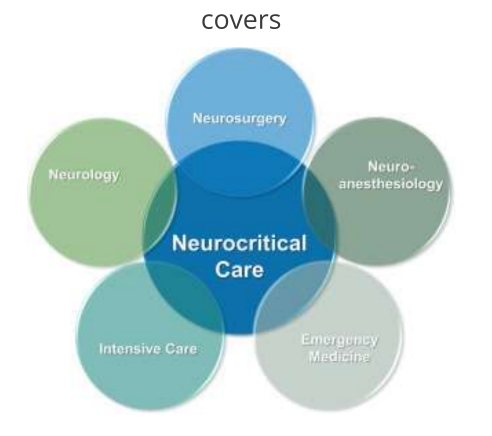




10,268 7,091 2019 2020 2021

Neurocritical Care Market Competition





Specialist on Call

- Provides telemedicine services to hospitals
 Large organization with established client base
 No Neuro Critical Care services

- Provides neurology coverage to U.S.-based providers
 Medium-sized, established business
 No Neuro Critical Care services

InTouch - TelaDoc

- Leading technology provider in the industry
 Services enterprise-level organizations
 No Neuro Critical Care services

Broadening Telehealth SaaS and Services

Case Study 1

MSKESSON

Case Study 2 Magellan

Case Study 3



SaaS Platform of Technologies and Services quickly and costeffectively enable telehealth and

telemedicine

Prior to VSee

- Used Zoom for telehealth
- Patients waited up to 30 minutes without knowing when the provider will be ready
- Providers had no support to troubleshoot patient A/V issues, schedule follow-ups, etc.

Optimized with VSee

- ✓ VSee deployed virtual command center whereby patients are routed from front desk to insurance to A/V support to provider, and across the entire landscape
- Routing center keeps patients moving and informed while making providers productive

Prior to VSee

- Used Microsoft Teams for video, Outlook for calendar, third-party EMR and different claims system
- Fragmented technology stack impeded scale for a multibillion-dollar organization

Optimized with VSee

- ✓ VSee provided all 4 modules that integrated disjointed aspects, creating fluid and scalable workflow
- Deployment included call center module, helping further growth
- Efficient go-live transition within 30 days

Prior to iDoc

- Had no viable solution to becoming a comprehensive neuro ICU center due to a lack of neurointensivists
- Had no cEEG capability, especially off hours

Optimized with iDoc

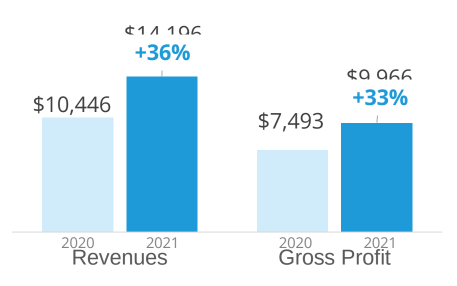
- Within 14 months of tele-neuro ICU system, met Comprehensive Stroke Center Designation guidelines
- iDoc included EEG program, providing the ability for cEEG
- Developed and expanded from no neuro ICU to 7 beds in Year 1 and 14 beds in Year 2

Financials

Revenue Sources

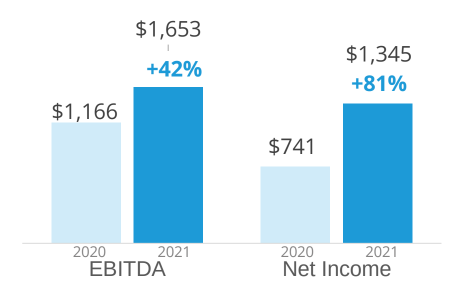
- 1. SaaS subscriptions
- Physician and other practitioner services modules
- 3. Equipment leases and other services
- 4. Insurance and thirdparty reimbursement

Revenues and Gross Profit Year-Over-Year Growth \$000's



EBITDA and Net Income Year-Over-Year Growth

\$000's



Major Customers























































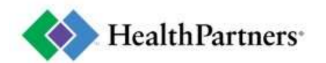














Market Opportunities and Strategic Growth

□Signing strategic partnership w/ 2 of the largest GPOs

- Access 4000+ hospitals and healthcare systems
- 300 field directors embedded in hospitals trained on our solutions
- Replace Zoom w/ VSee virtual health workflows
- Clients make money by deploying iDoc neuro modules
- Clients make money by deploying our RPM / RTM modules

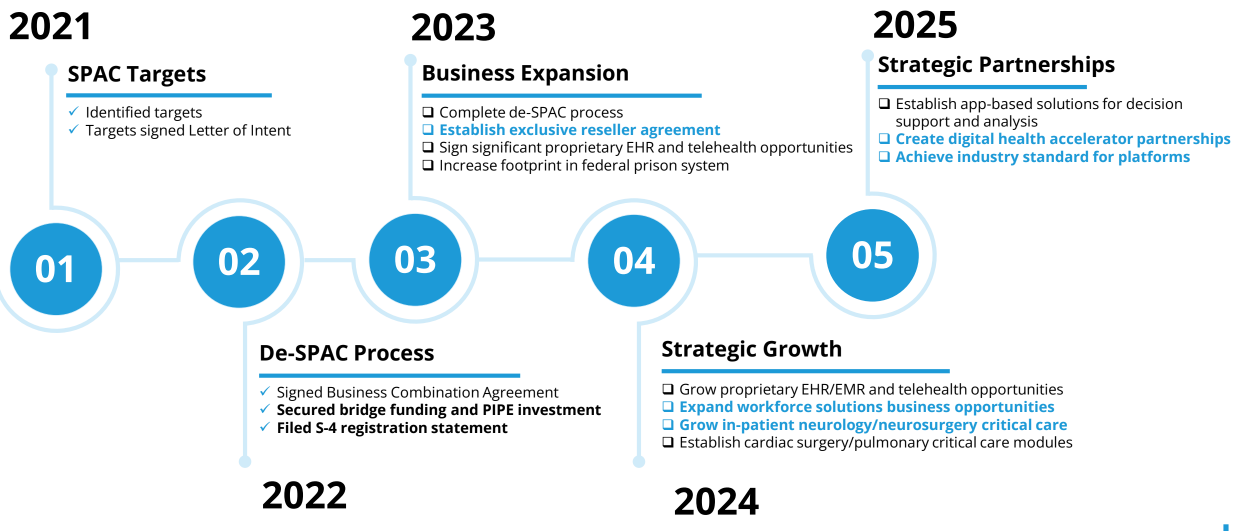
□Grow existing federal prison contracts

• 122 prisons w/ 160K inmates

□Harvest federal government partnerships

• Specialized EMR + telehealth for military, disaster response, medical 911

Corporate Milestones



Investment Recap (Nasdaq: DHAC)

Delivering a Compelling Offering at an Inflection Point in Healthcare IT

Leveraging the advantages of vertical integration

- SaaS and service allows for control of the full ecosystem
- Automates and delivers value to patients
- Differentiated with greater utility than bespoke client systems
- © Enables rapid adoption through scalable, turnkey solutions
- Significant barriers to entry include patents and know-how
- No-code/low-code approach lowers adoption barrier at all levels of healthcare

Positioned for success

- Rapidly growing leader in virtual care across all major healthcare settings
- Unified, scalable telehealth platform capable of modular expansion
- Multiple revenue streams support SaaS and services through add-on modules
- © Experienced leadership in telehealth, neurocritical care & commercialization

Financial momentum including revenue, margin expansion and profitability

- ©32% YoY revenue growth with high-single-digit net income margins
- Double-digit telehealth market growth
- Further margin expansion with increased use
- © Extendable specialized modules provide accretive revenue