

FitTrack Partners with Advanced Human Imaging to integrate State-of-the-Art Body Scanning

Highlights:

- Binding term sheet signed with CUBERT Inc.
- Cubert is a technology / device-based Health, Care and Wellness Organization.
- Cubert's application FitTrack has a global audience of over 1,000,000 active users.
- AHI's technology will be integrated into the FitTrack platform for a Q1 2022 release.
- FitTrack is supported and used by celebrity collaborators and ambassadors such as Khloe Kardashian, Catherine McBroom, Catherine Giudici (Lowe).

Advanced Human Imaging Limited (ASX: AHI) ("AHI" or the "Company") is pleased to inform its shareholders that the company has signed a binding term sheet with Toronto-based Digital Health provider Cubert Inc (CUBERT) that has developed FitTrack, a preventative health screening app (FitTrack).

Available in Q1 2022 across iOS and Android platforms, the new integrated functionality will be called FitScan and will enable its users to privately check, track, accurately assess overall wellness and predict potential health risks -- all from their smartphone. FitTrack users will be able to combine their FitScan results with FitTrack's easy to use Health Scores, marking FitTrack's continued evolution to a complete holistic health solution for consumers across both software and hardware.

FitScan's technology will encompass two core elements integral to understanding an individual's health.

FaceScan which is a non-intrusive and easy-to-use scan for measuring key health metrics, including heart rate, blood pressure, respiratory rate, and risks associated with cardiovascular disease, heart attacks and strokes.

FitScan's **BodyScan** Assessment will combine innovative technology and state of the art image processing techniques that returns over ten unique insights such as body circumference, body composition, and risk indicators for obesity and type-2 diabetes.

By delivering a comprehensive and complete overview of personal health and wellbeing, FitScan provides an innovative approach to remote health monitoring and preventative care. Results from scans can be securely exported to a physician or doctor instantly through a personal device, empowering FitTrack's customers to take control of their personal health journey starting at home.

Vlado Bosanac CEO and Co-Founder of Advanced Human Imaging said.

"Jeff and his team at FitTrack have taken a sensible approach to the development and marketing timelines to finalize the product integration and launch a success, with a Q1,2022 launch target. FitScan will be a valuable addition to the product suite FitTrack have developed. With over a million committed users of their devices, we will be a highly complementary addition to the data already being captured. Adding physical dimensions along with body composition to the FitTrack application will drive deeper engagement with existing users, whilst opening up the use case to a broader audience that have not yet purchased a FitTrack device.

FitTrack have a genuine interest in helping people live healthier, longer lives and self-awareness is the first most critical step in this journey. Using FitScan in conjunction with the FitTrack training and wellness plans will deliver this outcome for their users, at the same time as providing real-time actionable data for the FitTrack team to engage, monitor and assist their users in reaching their health goals".

ASX Announcement Thursday 10th June 2021



The new software will seamlessly integrate into FitTrack's existing ecosystem, which includes an app and multiple hardware devices, to deliver a complete and holistic perspective of health, wellness and progress.

Summary of Material Terms:

Item	Summary/Details
Parties	Advanced Human Imaging Limited (AHI)
	CUBERT Inc (Cubert)
Conditions Precedent	AHI have a right to terminate the agreement if FitTrack fail to reach a minimum user number of 200,000 in the first 12 months from commercial launch.
Agreement	Binding Term Sheet
Formal Agreements to be concluded	The main commercial agreement between the parties pursuant to which AHI agrees to grant Cubert the right to use AHI's licensed Software Development Kits (SDKs) and related intellectual property to integrate them into the Cubert platforms/technology.
	 Commercial Agreement, The Software Development Kit, End User License Agreement, Support Agreement, Data Processing Agreement.
	Under the terms of the binding term sheet, all the aforementioned agreements will be concluded no later than the 4 th of December 2021.
User Target	Under the terms of the binding term sheet, Cubert will use its best endeavours to target 500,000 active users on the FitTrack's platform within the first 12 months. There are no penalties for not achieving this target.
Financial Impact	AHI does not expect any immediate material financial return as a result of entering into this agreement.
	AHI expects to start generating licence and other fees from the commercial arrangement in the future (which cannot be forecast at this time).
Governing Law	New York

Jeff Lee, CEO and Founder of FitTrack said.

"It has always been my vision to inspire our customers to focus on progress over perfection in their pursuit of wellness. We want to give our users the tools to take control of their personal health journeys, with AHI as our software partner, we are enabling FitTrack users to use their personal devices to perform simple but cutting-edge health assessments in the safety and comfort of their home. FitScan's are self-reported with instant results, at a fraction of the cost of a doctor visit or dexa scan.

The innovative software will launch in early 2022, cementing FitTrack's position at the leading-edge of the consumer health-tech industry and one step closer to providing a complete holistic health solution for consumers".

The FitTrack suite of products include the Dara Scale, Atria 2.0 Watch, and Beebo Family Scale. The smartscale products track seventeen unique metrics, deliver personalized and accurate health data, and support goal setting in order to supplement and tailor existing fitness and nutrition programs.

Since the debut of its signature product, the Dara scale in 2018, FitTrack has cultivated a global audience of more than 1 million, and collaborates with ambassadors such as Khloe Kardashian, Catherine McBroom,

ASX Announcement Thursday 10th June 2021



Catherine Giudici (Lowe). FitScan will launch in early 2022, making FitTrack the most robust personal health management system on the market".

About FitTrack

Our mission is to help 125 million people worldwide to live healthier lives by making health management simple, accessible and sustainable. We believe in giving FitTrack users the resources to make the connections between their daily choices and have an overall picture of their health. For the first time, anyone can gain meaningful insight to their bodies in seconds using our tools and solutions.

Within our modern health management ecosystem, we support over 1 million FitTracker's globally, and we're committed to constantly evolving and innovating our products based on creating the best customer experience possible. FitTrack is dedicated to improving each health and wellness journey globally.

For more information on FitTrack, visit www.getfittrack.com

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About Advanced Human Imaging:

The Company has developed and patented a proprietary technology which enables its users to privately check, track, and accurately assess their dimensions, solely using a smartphone. AHI refers to this physical measurement and analysis tool as "BodyScan." AHI is globalizing its technology in order to assist individuals, communities and populations live healthier lives, worldwide. AHI's patented technology allows individuals, via an automated system, take a series of images of themselves using a smartphone which delivers accurate and repeatable measurements across the individual's entire body. These measurements allow the individual to understand his/her dimensions and the physical changes which they are undergoing through diet, exercise and lifestyle.

Further, the images that AHI captures also provide the individual with an understanding of their health risk related to certain chronic diseases, (including obesity and related diseases such as diabetes). AHI uses global standards set by the World Health Organization (WHO), and the International Diabetes Federation (IDF) when assessing and deriving this information feedback loop.

The Company has recently advanced its technology to run these complex mathematical algorithms directly on the user's smartphone, rather than limiting that computation to the Cloud. AHI's overarching technology strategy has been to take advantage of the mobile device's accelerated performance, specifically by utilizing on-device general purpose Graphic Processing Units (GPU). AHI delivers a non-invasive, highly accurate and privacy-sensitive solution which returns results within seconds. The Company leverages machine-learning and computer vision to analyze images, detect pose and joint features, and create non-personally identified data for measurement estimation.

This unrivalled process allows us to produce exceptional results and simplify the output of useful, reliable, digital measurements and remove the human error otherwise present in traditional methods. Advanced Human Imaging's MultiScan platform simplifies the collection of biometric measurements across the body, vital signs and skin conditions, reducing the human error present in traditional information gathering and analysis methods.

For more information please visit: www.advancedhumanimaging.com

*This announcement has been approved by the board of Advanced Human Imaging Limited.