AI SILK has raised 320 million yen as a series A first close

A Tohoku University spinoff develops and manufactures highly functional conductive fabrics

SENDAI (May 15, 2023) --- AI SILK, a Japanese wearable-tech startup, has raised 320 million yen as a series A first close. The following four investors have invested in this round.

- “EP-GB L.P.” operated by Global Brain and EPSON X Investment
- “Fukuda Denshi Co., Ltd.”
- “Mizuho Growth Support No. 4 Investment Business LLP” operated by Mizuho Capital
- “THVP No.1 Investment Business LLP” operated by Tohoku University Venture Partners

About AI SILK

AI SILK is a Tohoku University spinoff that develops various wearable products using their proprietary and patented technology to produce smooth conductive fabrics, turning them into electrodes. The company has developed wearable sensors that can measure vitals (ECG, heart rate, etc.). The company’s conductive fabrics have been used for electrical muscle stimulation (EMS) apparel products, using its mass production technology for coating conductive polymers on synthetic fibers and non-woven fabrics.

For additional info, visit: https://leadskin.jp/en/

Inquiry

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