

## Research Park at Florida Atlantic University® Entrepreneur Support Initiative Welcomes Four New Companies, Graduates Two

Tech companies from Israel, Brazil, Turkey and the U.S. are among the latest to join the only soft-landing incubator for second-stage companies in South Florida

BOCA RATON, FL, USA, May 25, 2023 /EINPresswire.com/ -- The <u>Research</u> <u>Park at Florida Atlantic University</u>'s entrepreneur support initiative, Global Ventures at Florida Atlantic, is proud to welcome four (4) new companies into its incubator program which serves both international and domestic second-stage technology companies. To be considered second-stage, a company has achieved annual sales of at least \$750,000 and has at least six (6) employees. Global Ventures focuses on healthtech and smart systems



technologies. The companies, which have all opened physical offices at Global Ventures in Boca Raton, FL this year include:

<u>Biobeat Medical</u> – The first Israeli company to join Global Ventures, Biobeat's solution uses artificial intelligence and machine learning to provide actionable insights for patient care. More than just analyzing the data, Biobeat also generates it, using a proprietary sensor for continuous monitoring of vital signs unique to Biobeat. For more visit: <u>https://www.bio-beat.com/</u>

"BioBeat is excited to open its first U.S. office with Global Ventures. We look forward to being a part of the Research Park at FAU community," said Arik Ben Ishay, founder and CEO of BioBeat.

Ecosign Technologies –Ecosign was established as a spin-off of Contech Brazil, a company with over 30 years of experience in the pulp and paper industry. Ecosign is committed to providing innovative solutions for diverse industrial sectors working towards a more sustainable future.

Through its technological leadership the company brings constant improvements to control of process contaminants in pulp and paper, textile, agribusiness, and poultry, among others. For more visit: <u>https://www.ecosignus.com/</u>

Isolab USA – Originating in Germany with manufacturing operations in Turkey, ISOLAB dedicates itself to providing products and solutions to its customers worldwide for various applications and research activities in universities, institutions, laboratories and home use. For more visit: https://www.isolab.de/

Triangulate Labs – Based in South Florida, Triangulate Labs created Skinmap<sup>™</sup> to find skin cancer early. Skin cancer kills someone every five minutes. When discovered early, skin cancer is easily treated. Skinmap digitizes skin to save lives. For more visit: <u>https://www.triangulatelabs.com/</u>



Global Ventures Program Manager, Ryan Lilly presents FloSpine CEO, Peter Harris his graduation certificate

"The addition of so many international companies to Global Ventures brings new intellectual and financial

capital to South Florida while creating job opportunities for FAU students and alumni well as existing residents. The impact is overwhelmingly positive for this region," stated Andrew Duffell, president of the Research Park at FAU.

Companies are served within Global Ventures at Florida Atlantic for two (2) years, accessing resources at Florida Atlantic University's campus, networking opportunities and introduction to relevant businesses before expanding out of the incubator to the South Florida business community. This month, two (2) companies will graduate from the initiative, having leveraged its resources for growth and success, reaching new heights.

<u>FloSpine</u> – An industry leader in spinal implants, the company is graduating after securing its fourth FDA device clearance. It now has six (6) issued patents with three (3) additional patents pending. FloSpine's staff of seven (7) includes four (4) FAU alumni. Recognized in 2022 as one of the 50 Florida Companies to Watch by GrowFL, FloSpine has built strong relationships in the South Florida healthcare community and will expand to larger facilities within the Research Park at FAU itself. For more visit: <u>https://flospine.com/</u>

Peter Harris, Founder and CEO of FloSpine, said, "We are extremely grateful for the guidance and opportunities we received from Global Ventures. The support from their management team has been tremendous in helping accelerate FloSpine's growth. We look forward to continued

collaboration with Global Ventures."

Gustie Creative – Gustie is a leading disruptive retail solutions provider for brands, businesses, agencies and nonprofits. The company develops, markets and sells design and strategy products and services. Gustie is graduating after completing research and development, obtaining three copyrights, publishing two business workbooks and launching Create Disruptive Retail, a mobile design platform devoted to creating disruptive retail solutions for a global user. Gustie has a new office in Boca Raton and will expand nationwide. For more visit: <a href="https://gustiecreative.com/">https://gustiecreative.com/</a>

"While at Global Ventures, Gustie gained global recognition as a disruptive retail thought leader, and the company's next stage of growth includes launching a SaaS learning platform for Disruptive Retail," said Karen S. Herman, CEO and Design Director of Gustie Creative.

To learn more about Global Ventures at Florida Atlantic, contact Ryan Lilly at rlilly@research-park.org, call (561) 416-6092, or visit <u>www.research-park.org</u> for details.

ANDREW DUFFELL Research Park at FAU 5614166092 email us here Visit us on social media: Facebook Twitter LinkedIn Instagram YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/635635885

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.