

4 PM PST | 7 PM EST | ONLINE





2020 KICDC STARTUP PICTCH DAY

Presenting Companies

Sherpa Space	Sherpa Space provides technological solutions in order to make farmers' lives easier and their businesses more profitable. They create unique technologies that improve crop yields through special lighting and monitoring, and their first product is an adjustable light which stimulates crop growth by providing the ideal conditions for various crops. Sherpa Space aims to specifically target the North American cannabis market with this technology.
nota on-device Al	Nota specializes in deep-learning model compression technology. The company's solution, NetsPresso, is an automatic model compression platform that miniaturizes Al and makes it faster, as well as more energy-efficient, eventually allowing it to run independently on small-edge devices. Using NetsPresso, Nota provides a compression process to downsize customers' Al through their highly optimized computer vision solutions.
LetinAR	Founded in 2016, LetinAR Inc. made its appearance on the scene of Augmented Reality (AR) presenting their paradigm changing technology, PinMR [™] lens, an optical solution for AR smart glasses. This technology was developed mainly to address common failings found in current products: heavy and expensive hardware coupled with deficient functions that inhibited the construction of real eyeglass-shaped designs and rendered wearability and usability mediocre at best.
Blue Print LAB	BluePrintLAB, an Al-based AR solution providing company, specializes in 3D-rendering, 3D facial scanning, and predictive 3D modeling with Al algorithms in order to develop solutions that fit relevant businesses. BluePrintLAB also developed a real-time virtual try-on iOS app that utilizes 3D face scanning and Al algorithms to accurately match and recommend frames to individuals' face shapes.
	Intravital microscopy is an advanced imaging technology that enables a dynamic 3-dimensional view of cells in living animal models, <i>in vivo</i> . IVIM Technology's IVM series is an all-in-one intravital two- photon and confocal microscopy system, capable of dynamic imaging of various cellular dynamics in living animals such as cell-to-cell trafficking, and direct cell-to-drug interaction.
Dtonic	Dtonic was founded in 2014 as a spin-off of Hyundai Motor Company. The company's Spatial- Temporal Big Data Engineering Platform, "Geo-Hiker", enables effective management of spatio- temporal big data, as well as improving data processing speed and quality through its hybrid-based, high-speed distributed parallel processing architecture.
	A Provider of the IoT Based Personalized Mobile Wellness Platform
	Everwell offers a 3D Graphite-based Heating Technology designed for outdoor clothing and gear, heated seats, footwear, heated panels, electric cars, and any other applications where an object is required to be heated.
BIORCHESTRA	Bio Orchestra develops RNA-based therapeutics that regulate the interaction between micro RNA and messenger RNA.
WellsCare	Wellscare specializes in a home-care smart healthcare device that alleviates the pain of modern people. The company supports the fulfilling and healthy life of people who live for today.

For general inquiries about the event, please contact info@VentureNestPartners.com

2020 KICDC Startup Pitch Day is brought to you by KIC Washington, D.C. and VentureNest Partners