

## SIXDOF SPACE CHOSEN TO JOIN HTC'S VIVE X ACCELERATOR

The company is one of only 18 selected from around the world

Jerusalem, Israel – Monday, November 19, 2018 – Sixdof Space (Six Degrees Space Ltd) announced today that it has been chosen by HTC to participate in its Vive X Accelerator program (https://vivex.vive.com/us). Vive X's mission is to help cultivate, foster and grow the global VR ecosystem by supporting startups and providing them with operational expertise and funding. In addition to equity investment, Vive X helps participating companies by providing support in key areas including strategy, business development, engineering and marketing so they can accelerate their traction by leveraging HTC VIVE's operational capabilities.

"Although tracking solutions have been available for years," explains Mark Goldfarb, Sixdof Space CEO, "our being selected by HTC from among so many others to be part of Vive X reinforces our belief that our tracking solution is the first to be uniquely matched to the industry requirements. We hope that this is the start of a long, multi-faceted relationship."

In additional news, the Israel Innovation Authority has approved the renewal of company's participation in its "Heznek" Startup Program, and will for a second year provide the maximum possible "matching funds grant" of approximately three million shekels (USD 0.8m at the current exchange rate) for Sixdof to continue developing its technologies. The Israel Innovation Authority (IIA), formerly the Office of the Chief Scientist, is a government entity that provides the majority of state grants to hi-tech companies, to encourage the continued success of early-stage startup research and development. These grants are paid back not in equity, but in the form of low, single-digit royalties.

"To get both industry validation from one of the giants in the sector and then once again to receive a vote of confidence from the experts at the IIA makes for an exciting week," explained Goldfarb. "We're working hard on three fronts: Connecting to partners and customers ready to test our technology, securing funds through both paid pilots and investment, and naturally, continuing an aggressive and successful development path for the remaining stages of getting our products to market."

See HTC's release here: <a href="https://www.prnewswire.com/news-releases/htc-vive-announces-fourth-batch-of-companies-selected-for-vive-x-accelerator-program-300751017.html">https://www.prnewswire.com/news-releases/htc-vive-announces-fourth-batch-of-companies-selected-for-vive-x-accelerator-program-300751017.html</a>

## **About Sixdof Space (Six Degrees Space Ltd)**

Founded in February 2017, Sixdof Space's optical positional technology leverages existing room lights, to serve as location beacons. Products in development report their accurate position at very high speed, to any host system – be it a VR headset or other mass-market product. The technology combines optical sensors and algorithm code, and is designed to be embedded into any manufacturer's existing hardware. This patent-pending approach yields a product that offers the sought-after combination of low cost, low power, low latency, as well as being installation-free. For more information, please visit www.sixdof.space or contact Mark Goldfarb at +972-2-563-4612 / mark@sixdof.space.