

StellarX launched on Product Hunt

OVA's collaborative XR sandbox is defined as an intuitive-creative platform

November 3, 2020 – Quebec, Canada – StellarX was launched on Product Hunt — the well-known website that promotes cutting-edge technology products — scoring the fifth position on the daily leaderboard. The collaborative XR software empowers business professionals across various industries to better themselves with immersive AI-enabled experiences, without requiring any coding skills.

“The majority of the XR content, like training simulations, has been developed by professionals with a deep understanding of 3D engines and programming”, explains OVA’s CEO, Harold Dumur. “The need for these specific skills restrains non-programmers from building their own immersive experience; for instance, an industrial trainer manager.” StellarX’s intuitive approach allows the user to simply drag-and-drop, grab and go, and point and click, with everything rendered in a gaming scenario. “We believe collaboration, particularly now with remote working, should be simple, straightforward, and effective.”

Therefore, the company’s next milestone will be on its product updates, where the desktop version appears as a keynote. “We are going to democratize XR content creation; regardless if you own a VR headset, you can still create an immersive experience from your desktop,” explains Lucie Rivard, COO. Hence, OVA has partnered up with Sketchfab to develop an XR marketplace integrated to StellarX. Moreover, to assist in these product updates, Mathieu Boulanger — former Thalmic Lab (North, acquired by Google) employee has become the new Chief AI Officer.

Since launched in 2014, the Quebecois startup has been acknowledged as a game-changer in the XR industry. In its awards-list stand out the Best Startup in the G20 (2016 edition), Startup of the Year (OCTAS 2019), and a Serious Play Award in the Military and Government Games category. This year’s milestones also include being part of the KGAP + accelerator

program and the AI/SUM (Applied AI Summit), both held in Japan. Lastly, OVA has developed an academic partnership with Laval University, forming the next-gen of Spatial Computing and Artificial Intelligence geniuses.

On the industry side, OVA has been trusted by leaders such as Bombardier, the Royal Canadian Navy, Hydro-Québec, and Northwell Health, New York's largest hospital network. With this background, plus the exponential growth of AR and VR no-coding collaborative tools, OVA keeps pushing forward on its mission to make immersion available to all.

About OVA

OVA is committed to empowering businesses with our immersive technology, StellarX and StellarX Enterprise. Enabled by Artificial Intelligence, our creation platform allows non-technical individuals to bring to life Virtual, Augmented, and Mixed Reality experiences. Use StellarX to prototype designs, onboard new employees, train in life-like environments, as well as collaborate in real-time with anyone, anywhere, and at any time! As a team, we strive to create ethical and accessible experiences that have a real-world impact. For more information about OVA and StellarX visit, ova.ai.

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[Meeting](#)

