

PRESS RELEASE

HORUS[®]
MAKE SENSE

Horus Joins NVIDIA Metropolis Partner Program to Enhance AI Vision-based Data Solutions



Horus, the creators of imagery based actionable data solutions, today announced it has joined NVIDIA Metropolis, a program designed to nurture and bring to market a new generation of applications and solutions that make the world's most important spaces and operations safer and more efficient with advancements in AI vision.

HORISON, powered by Horus is the low-code sensor integration platform to build intelligent video analytics solutions at incredible speed. HORISON will add enormous value to the rest of the Metropolis community.

April 2nd 2022

Horus View & Explore creates imagery based, actionable data solutions for the mobile mapping industry and situational awareness applications. Horus builds these solutions with their low-code Horison building Framework. Horison integrates multiple imagery sensors and fuses AI models on top using NVIDIA DeepStream SDK 6.0. For the real-time rendering and stitching, they leverage the NVIDIA Jetson edge AI platform for its massive computing power in a small form factor.

NVIDIA Metropolis makes it easier and more cost-effective for enterprises, governments, and integration partners to leverage world-class AI-enabled solutions to improve critical operational efficiency and safety problems. The NVIDIA Metropolis ecosystem contains a large and growing breadth of partners who are investing in the most advanced AI techniques and most efficient deployment platforms and who use an enterprise-class approach to their solutions. Partners have the opportunity to gain early access to NVIDIA platform updates to further enhance and accelerate their AI application development efforts. Further, the program offers the opportunity for partners to collaborate with industry-leading experts and other AI-driven organizations.

“We are proud to become an official NVIDIA Metropolis partner having leveraged the full NVIDIA stack from GPUs to developer tools for many years,” says Bas Beukers, Marketing Director at Horus View & Explore. “Combining NVIDIA GPU-accelerated AI technologies, including Jetson and DeepStream platform

capabilities with the low-code Horison building framework makes real sense. From now on, developers using Horus solutions can build intelligent and flexible video analytics solutions!”

About Horus View & Explore

The DNA of Horus View & Explore is to advance technologies and push boundaries to create actionable data and visionary insights that make the world a better and safer place. We combine and integrate multiple sensor types, GPU power and AI models at lightning speed. By using the Horus low-code Horison building framework, we accelerate R&D and software development processes and keep costs to a minimum. Imagery solutions built with the Horison Framework are being used in the mobile mapping industry, in ADAS applications, remote healthcare and for public safety purposes all over the world.

For more information visit: <https://horus.nu/horisonxnvdiia/>

Or send an e-mail: bas@horus.nu