

Booth No. 7C51-8

Naviworks Co., Ltd.



Year Established	2000	Туре	of Business	Software Development and supply
Website	https://www.naviworks.com/en/	main Main E	port Countries	Philippines, Tanzania, United States
SNS	Naviworks(https://www.linkedin.com/company/naviworks/)			
Main Customer	Domestic Customers		International Customers	
	National Police Agency, Hanwha System, etc Ministry of National Defense of Philippines, etc			
The Person In Charge	Name	Depa	artment	Position
	SunAh Hong	AX Busin	ess Division	Sales Manager
	Phone	М	obile	E-mail
	+82-31-687-2161	+82-10-	8851-2175	sa.hong@naviworks.com

Company Description

Naviworks is an Urban Industrial Metaverse and Intelligent Control specialized company with 25 years of expertise in digital transformation for defense/public/industry with digital twin, virtual reality and Al. Naviworks provides customers with values to control, predict, operate the city effectively with our "Metaverse and Digital Twin Smart Al Platforms".

Product

STAR-XR

Function and Usage: "Urban Industrial Metaverse Platform"

- Fuction : Al, SDK (Content authoring tool, Metaverse world, Communication (video, voice, text), Admin page etc.)
- Usage : Support to create metaverse service of human life in city including healthcare, welfare, education, pet care, culture, tourism and so on.

Marketing and Selling Points: STAR-XR is a next-generation Metaverse platform based on Al. It is an "Urban Industrial" version which allows connecting p

platform based on Al. It is an "Urban Industrial" version which allows connecting people in Mega cities. The platform supports billions of people for digital healthcare, education, work, shopping, e-tourism etc. with Al in virtual world. Unlike former metaverse platform, our product is consisted of format of SDK Module. The SDK Module allows anybody to create new Metaverse service easy and simple. It is due to provides 3D Mapping studio of creating new places, SNS, and Administrator web etc.

METAIEYES

Function and Usage: "Digital Twin Platform"

- Fuction : Data visualization, Analysis, Al(Prediction, Anomaly detection, decision making support etc.)
- Usage : Urban planning, disaster emergency simulation, efficient city operation through linkage and analysis of real-time data such as traffic/weather/energy/environment information



city with, STAR XR

Marketing and Selling Points: METAIEYES is the next-generation of digital twin platform for megacities based on Al. The platform transfers cities into Digital-twined environment. It enables effective city planning, management and operation with visualization, analysis, recommendation with Al/Big data, digital twin. Our platform reflects the needs of smart-cities by supporting decisions with Al data-base under digital twinized simulation system.