## **Invest Korea Market Place**

Invest Korea Market Place (IKMP) is an online business matching platform available on Invest KOREA's website with information on approximately 300 Korean companies seeking to partner with foreign investors.

This month, KOTRA Express introduces some outstanding companies in Korea's data, network and Al industries.

COMPANY



Mobile network analysis system

Investment Requirement		Company Profile	
Amount	USD 2 million	Patents and Certificates	Registration of a patent for an apparatus and a method for real-time application performance monitoring based on full-packet processing
Investment Structure	All available	Financial Performance	(Sales) USD 0.31 million (in 2019, Unaudited)

## **Investment Highlights**

The company's network analysis system is designed to monitor network performance and find failure causes. It incorporates the network packet collection, storage, analysis, and reporting functions in a single system. Other systems developed by the company involve a mobile network analysis system for distributed network diagnosis, a stationary system for constant monitoring and analysis, and an on-premise system for virtualization and cloud environments.

COMPANY



Carotid ultrasound screening

Investment Requirement		Company Profile	
Amount	USD 3 million	Patents and Certificates	Registered (or applied) 33 patents and trademarks at home and abroad, including a "cervical cancer analysis system based on AI."
Investment Structure	Equity investment	Financial Performance	(Sales) USD 0.11 million (in 2019, Unaudited)

## **Investment Highlights**

The company provides an optimized Ai-based medical diagnosis solution using its own self-developed AI algorithm and advanced data. The AI-based cervical cancer analysis system developed by the company has been certified for compliance with the medical device manufacturing and quality control standard corresponding to class 3 of an item group of biological phenomena measuring devices.

This system developed by the company analyzes the risk of cerebral apoplexy using carotid ultrasonography, and is a medical device corresponding to class 2 of an item group of biological phenomena measuring devices. Currently, the device is undergoing clinical testing by multiple institutions (university hospitals), and the company plans to obtain a KFDA permit.