

Image/Video Data

AI Convergence Illegal Reproduction Reading System

Various collection image files using product shooting studios, crawling, and mobile cameras
Labeling and JSON parsing program production

- Data collection period: 9 months, 500,000 in-kind video data



A system for determining whether or not video content is duplicated

Terrestrial TV, Cable TV, and Multi-Audio Video Data Collection for Content-based Duplicate Detection in Video Content

- Data collection period: 90% or more based on 500 hours

Multi-log learning based data

Collecting Training Data for Hazard Assessment
Collecting Missing Persons' Facial and Clothing Data

Preparing CCTV Video Dataset



Create Video with Improved Video GAN



Imaging by generated video frame



(주)쿠노소프트
<http://kounosoft.com>



Data collection / refining
/ preprocessing
data
processing technology



Business partners

(02841) Korea University Industry-Academic Hall,
145 Anam-ro, Seongbuk-gu, Seoul

T. 02-3291-2200 | info@kounosoft.com

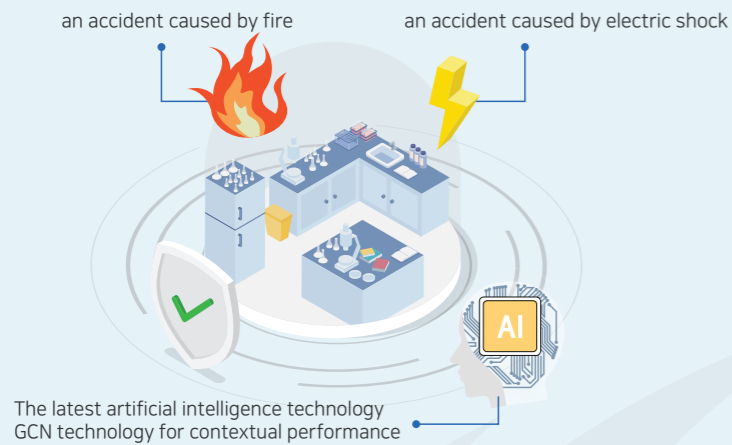


Sensor Data

Smart Campus and Education Services

Provide AI data-driven participatory smart campus services

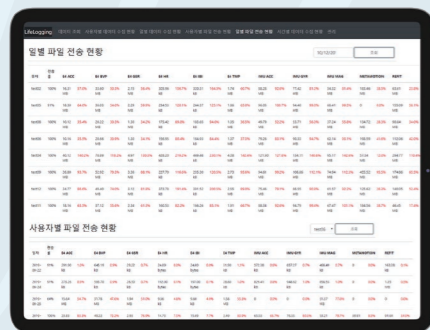
- Data collection period: 9 months, 10GB of data capacity



Experience Learning Life-Logging Testbed

Collecting Behavioral Responses, Physiological Reactions, and Environmental Data from 40 Participants

- Data Collection Period: 8 months



[Sensor Data Collection Status Check Screen]

Enterprise / Location Data

"Establishing Safety Data for Fire Facilities"

Collecting Location-Based Fire-related Data, Expedited Big Data Database Construction



BLE Beacon-based Location Measurement Library

Collecting Beacon Signal Data and Creating Beacon Maps



[Application for Displaying Location Measurement Results]

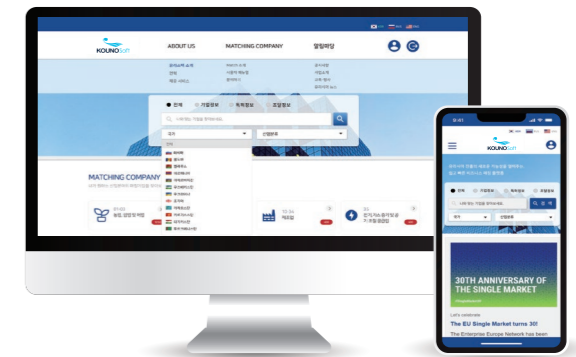
KunoSoft collects sensor data as well as corporate/location data through data collection, refining, and preprocessing technologies. We process images and videos into useful and reliable formats, contributing to the establishment of a smart and safe society.

Matching Korean Global Business Company

Collecting Russian patent, procurement, and corporate information

Automated sourcing for Russian technologies and companies seeking matching

- Data Collection Period: 10 months, Patent DB: 30 items, Procurement DB: 300,000 items, Corporate Summary DB: 300,000 items"



Korea University CAMS

Investigate tangible assets (buildings/land/equipment) and create databases

- Data collection period: 5 months, classroom data: 500 cases, equipment data: 220,000 cases

