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



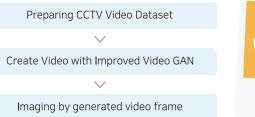
A system for determining whether or not video content is duplicated

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







(주)쿠노소프트 http://kounosoft.com



Data collection / refining / preprocessing data processing technology



Business partners



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

