



THE FUTURE IS STILL READ BY LOOKING AT THE SKY

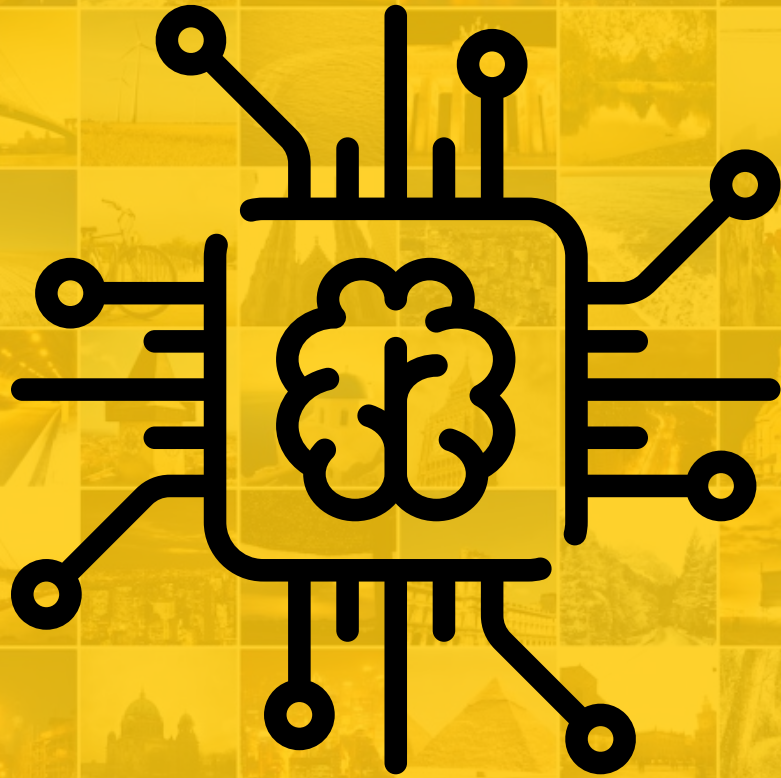
People need something over the Cloud

Imagine thousands or millions of people who send information about what they think it's relevant for them
Imagine ai AI that use these information to train itself and help those people in their daily journey.

You have now imagined CrowdAI

AI POWERED 





What it does an Artificial Intelligence

An Artificial Intelligence is able **classify** information from text, position, images and more.

The AI is able to **identify anomalies** and threats that may impact the people that are sourcing these information.

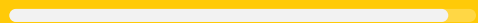
The AI is able to predict «**what's next**», «**where**», «**why**» of the observed phenomena.

0% HUMAN ERROR
99,9% SUCCESS CASES

The received training let the AI to interpret the world phenomena and predict the future with or without a human supervision

crowd
ai

CLASSIFICATION 99,9%



RESEARCH 99,9%



PREDICTIVE 99,9%



ERROR 0,3%



What it
SOLVES

MACHINE LEARNING, The Process



01. DATA MINING

Harvesting the data or receiving them directly from the involved people.



03. CLASSIFICATION

Classify the incoming object using multiple criteria.



05. NEURAL NETWORK

Train itself in the identification, recognition and classification challenges.



07. AI

Use the AI power to unleash the information content.



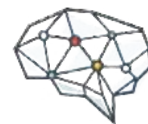
02. ALGORITHM

Apply many different Algorithm to slice and analyze all the received information



04. LEARNING

Learn from its errors to improve the system



06. DEEP LEARNING

Use DeepLearning techniques to understand the information context.



08. AUTOMATION

Automate the process to scale at the people level.

HOW TO USE IT?

TRAINING DATASET IN CLOUD with GPS and IMAGES

Imagine that all those people are **sending photos** from this crowded area.

The AI is able to **understand** many things from this:

- At the GPS coordinates there is a **beach**
- The beach is actually really **crowded**
- The **Density** of the people is more than 4 people per sqm
- They are not respecting the imposed by **Covid19 Social Distancing**
- More

HOW TO USE IT?

TRAINING DATASET IN CLOUD

Imagine that many pet owners are sending those photos and a description of their Pets

The AI is able to **understand** many things from this:

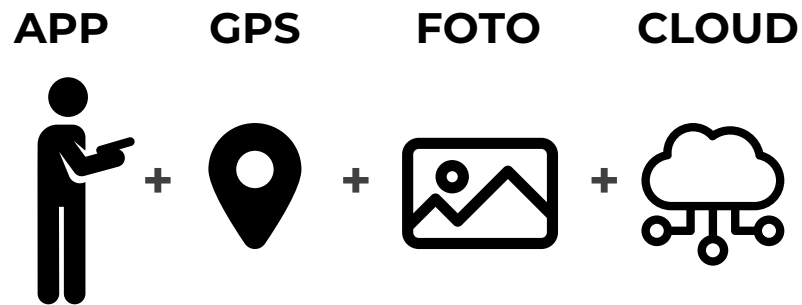
- At the GPS coordinates there is a **pet**
- The **name** of each pet
- The **breed** of each pet
- The **health** status of each pet

HOW IT WORKS

ALWAYS LEARNING EXPERIENCE

Each involved user can send information to CrowdAI to instruct it about what he is caring about.

CrowdAI will use all the received information to make predictions, identify anomalies and answer to user questions





APP Based

Everything in a single App. Users will be able to train and ask to CrowdAI directly from their smartphones.

Simply, frictionless, smoothly and fast.





Privacy Proof

No sensitive information are stored by CrowdAI



Easy

Artificial Intelligence made easy and comfortable for all

NO BLACK MAGIC

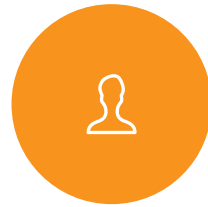
Even if the results may appear surprising, there isn't any Black Magic behind CrowdAI.

Artificial Intelligence and advanced cognitive algorithms do the job.

Proven solutions in a centralized hub.



Summary



People Powered

It leverages on people contribution



Prediction

AI-Powered

What's next



Anomalies detection

Identify threats

Before they strike





THANK YOU

ASK FOR A LIVE DEMO

Are you interested? SAFEPEOPLE is available for DEMO. Request a LIVE demonstration on public cameras constantly monitored by SAFEPEOPLE for the purpose of Training its own Artificial Intelligence.

We will show you **SAFEPEOPLE** in action.

<https://www.asc27.com>

VISIT US ON: www.asc27.com