Introduction of computer vision for the event sector We let computers see our world INTRA

Centi ien



Centillien in a nutshell

- Specialist in Computer Vision and Artificial Intelligence.
- Because the world gets shape through images, information gathered from pictures has huge value.
- Intra is our software platform for Computer Vision which is strategic for us.
- The event industry is an important market for us, we see a lot of applications there.





What is computer vision and what is Intra

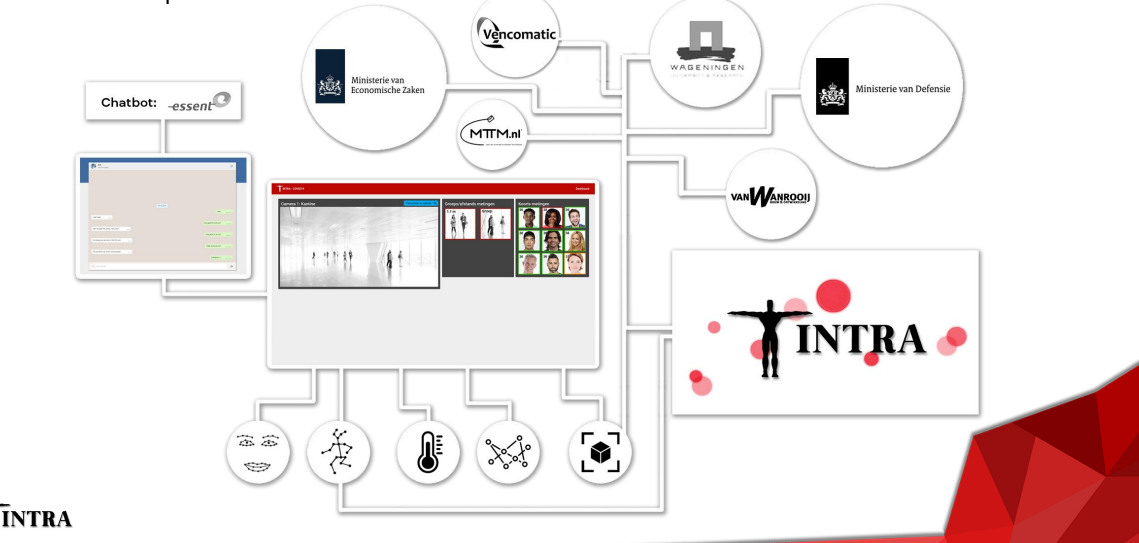
- Computer vision is image recognition with the use of Artificial Intelligence.
- Using that technology it is possible to recognize people, animals and things.
- You can relate things to the environment and even analyze (human) behavior.
- Computer vision applications have similar characteristics
 - First step is a detection of what is interesting (object, human, etc..).
 - Determine the context or what needs to be analyzed in relation to other objects
 - Taking a measurement like distance, time, temperature (not always)
 - Detection of abnormal circumstances
 - Take action (change band speed, warning or instruct a robot)
 - Improve the model by training till the optimum is reached.
- Intra is the platform developed by Centillien that is created to stabilize these steps and speed up the development of new applications.



Centilien



From chat to computer vision







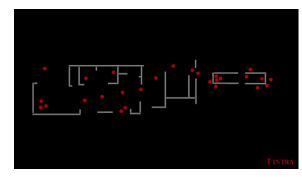
(click the tumbnails to watch the videos)

Catch thieves

Measure distance



Track people anonymous



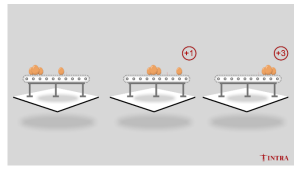
Follow suspects



Check Covid-19 compliance



Count eggs









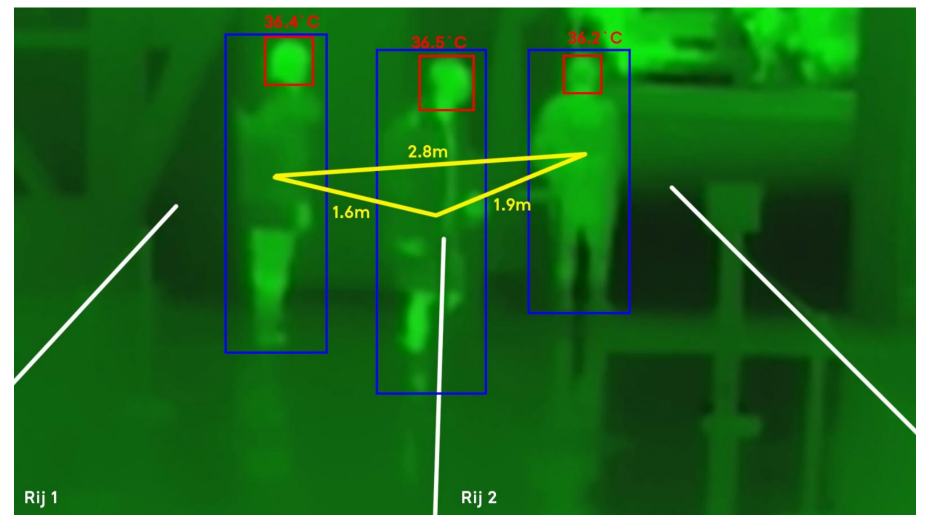


- Intra can measure the temperature of incoming visitors to determine whether they have a fever or not.
- Subsequently, Intra was trained to recognize whether people keep a distance of 1.5 meters.
- Group formation outside the legally permitted size is also a standard function.
- Intra can project the results on a screen in real time so that people become aware of violations.
- All this is completely anonymous and in accordance with European privacy legislation.





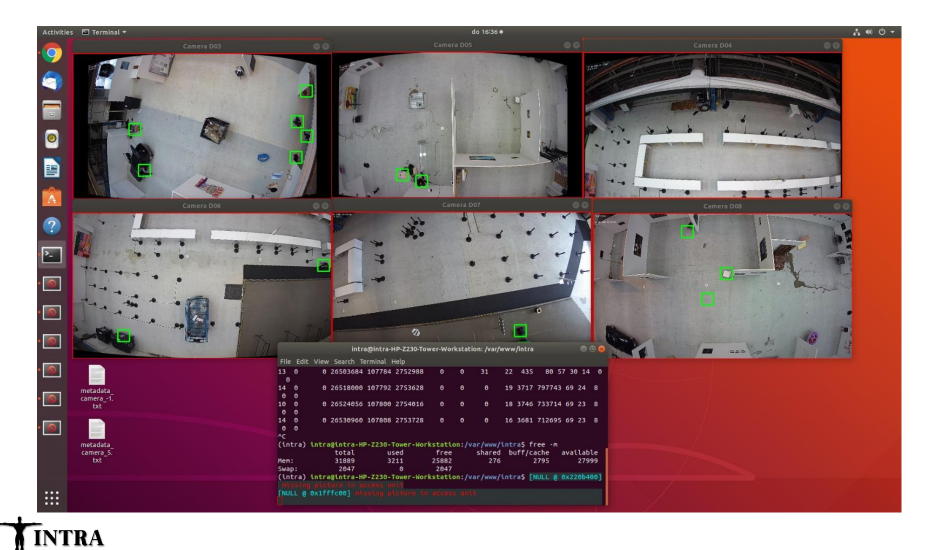
Measuring distance and temperature















- With Intra we can speed up the introduction of new appliances with a stable platform.
- Not only detection of people, animals or things, but also behavior.
- Multiple possible measurements.
- Scalable by the use of latest technology
- Modular, so easy to incorporate new application components.
- Proven use cases.





Centilien

Backup sheets





Some of our work

- Dutch Department of economic affairs. Measure compliancy to corona rules,
- Dutch department of Defence, predictive profiling. Recognize suspicious behavior
- Vencomatic, recognize and count eggs in industrial stables around the world.
- Univerity of Wageningen. Recognize animals for research of migration patterns
- Van Wanrooij, predict housing prices on street level (nationwide)
- Essent Belgium, chatbot with emotion detection.



Centilien









Detect plant damage

Plantschade waarschuwingssysteem



Analyse heeft de volgende Symptomen gevonden • Stemphylium • Aardvlooien • Meeldauw

Dashboard

Devices Leren Help Loguit

Bekijk waarnemingen





Recognize and count animals



Conclusie: 'dutch_name': 'Witstaarthert' 'scientific_name': 'Odocoileus virginianus' 'animal_count': 2







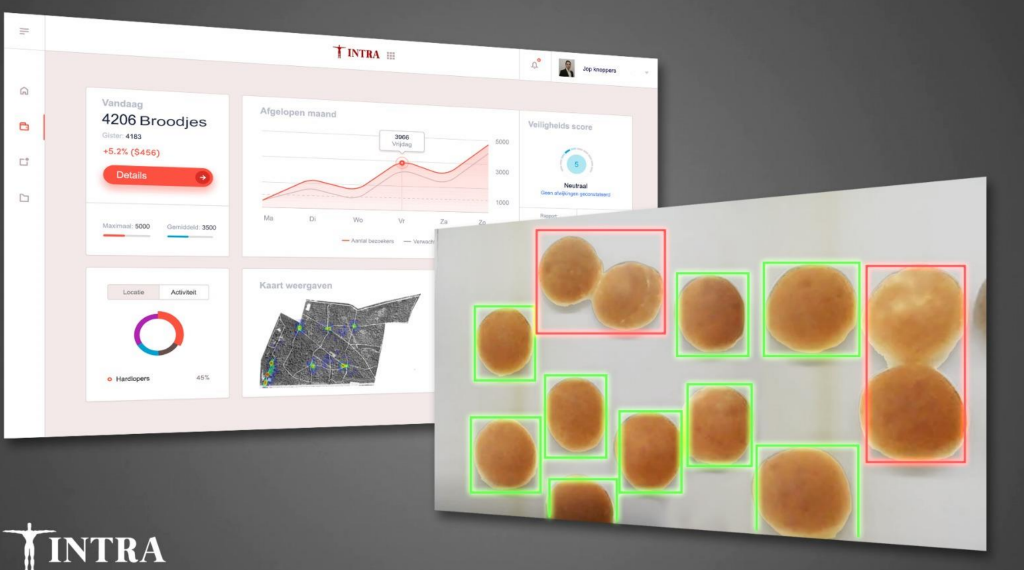














Behavior analyses limbs vs posture



Remark: Using limbs to recognize behavior is more reliable on short distance, but by posture it is also possible with greater distance

TINTRA