

CELTIC-NEXT Event

EUREKA

25th September 2019, Istanbul

Excellence in Business



<Utku Can Aytaç, Triodor Ar-Ge>
R&D Project Manager & PhD. Candidate
<ucan.aytac@triodor.eu>

Teaser



Business HQ: Amsterdam

Technology HQ: İstanbul

Who We Are?

Your technology partner with a versatile expertise in ICT and robotics

What We Do?

Develop high-technology concepts and solutions for different sectors worldwide

Organisation Profile



IOT and Cloud Computing

Our trend seeker cloud experts offer centralization elasticity by advanced level of SaaS application.



Robotics

Fully autonomous mobile and stationary robots which enable precision dairy farming with ease, efficiency and sustainability



WE CONNECT TO UNVEIL THE HIDDEN VALUES IN BUSINESSES AND TO IMPROVE THE EXPERIENCE

Triodor R&D is committed to providing state-ofthe-art development services to our clients worldwide. Backed by a team of highly skilled and experienced developers, we are able to extend such services using the most cutting edge technologies.



Big Data

Whether it is people, eggs, cows or machines, our big data analytics services help to better understand the past and control the future.



Gaming Technologies

Create the best experience for gamers around the world and re-define monetization in gaming industry

Active Business Partners

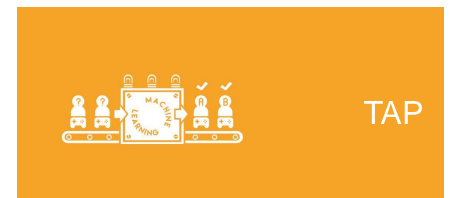




Proposal Introduction (1)

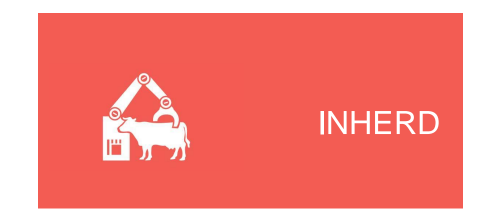












Historical and current data of MILLIONS OF EGGS WORLDWIDE and machines in thousands of grading centers around the world, development of mobile / web based sectoral applications.

Empower game developers with the ability to react quickly to player attitude by providing advisory feedback on the game design.

Employing "A GENERIC SYSTEM OF PLAYER MODELING".

Change the vision in the sector beyond developing a high-tech call center software.

NEW GENERATION GLOBAL CALL CENTER SYSTEM project has been developed to go through extensive changes to the call center concept and to remove the constraints and incapacities of existing systems.

Develop a computerized support system for online advertisements based on REVENUE PREDICTION MODELS AND DATA-DRIVEN MODELLING.

The system will aid programmatic advertisement buying for online publishers by providing real-time adaptive decision on the best advertisement offer from different impression suppliers.

Farm management software developed for the purpose of providing the automation of milking and feeding robots used in today's modern dairy farms. MORE THAN A MILLION COWS managed by our applications.

Proposal Introduction (2)



*3400 Dairy Farms
*7100 Users

*28 Countries

*147 active egg machines

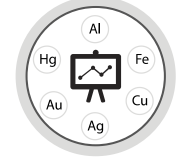
*100 millions egg data /daily

*Tap has created a new standard in user classification methodology and jargon

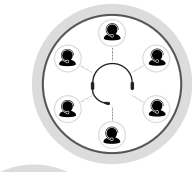


















*Concept development

*Research Papers

*Academic Relationships

*More than 120M user

*150+ game portal

* A new business model
(data,monetization,content)

*Ability to create a virtual call center with unused call center available agents

*34 call center firms

*Decrease the cost of having call center service

Contact Info



For more information and for interest to participate please contact:

Utku Can Aytaç, Triodor Ar-GE ucan.aytac@triodor.eu +90 535 9666773 www.triodor.eu

