



The power of an idea

Ricardo Mendes

ricardo.mendes@tekever.com

Lisboa, September 26th 2018

**WHAT IS
TEKEVER?**

COLLECTIVE INTELLIGENCE

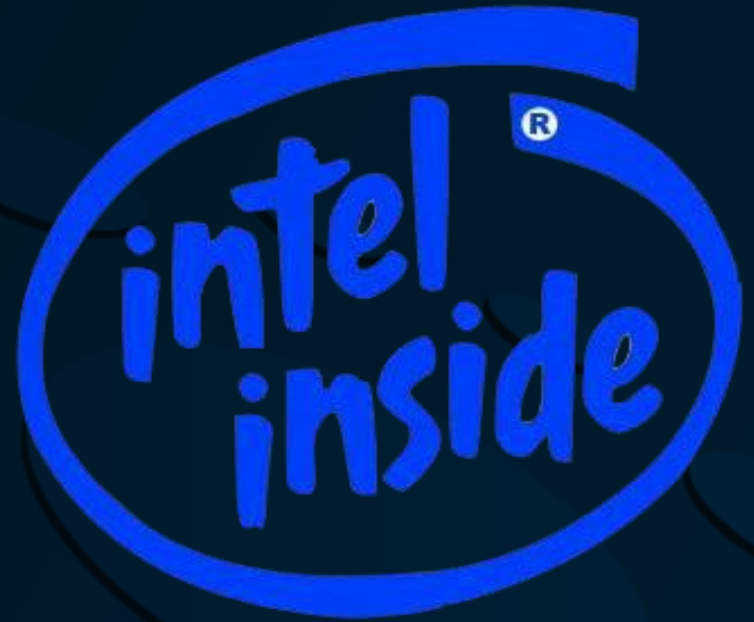
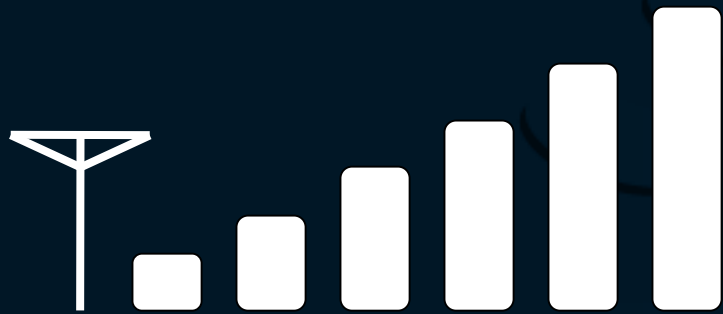
COLLECTIVE

INTELLIGENCE



COLLECTIVE

INTELLIGENCE



ITS EVERYWHERE!

SOCIAL NETWORKS *SWARMING*
CROWDSOURCING *EDGE COMPUTING*
BLOCKCHAIN *INTERNET OF THINGS*
SENSOR NETWORKS *CLOUD COMPUTING*
USER-GENERATED CONTENT *CROWDFUNDING*

Markets & Applications ?

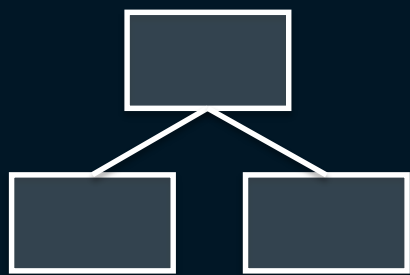
ENTERPRISE SOFTWARE!

(that's what we knew better)

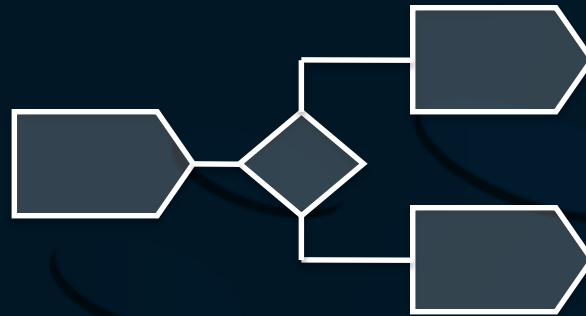
Enterprise Software

ORGANIZATION

PROCESSES



+



+

**COLLECTIVE
INTELLIGENCE**

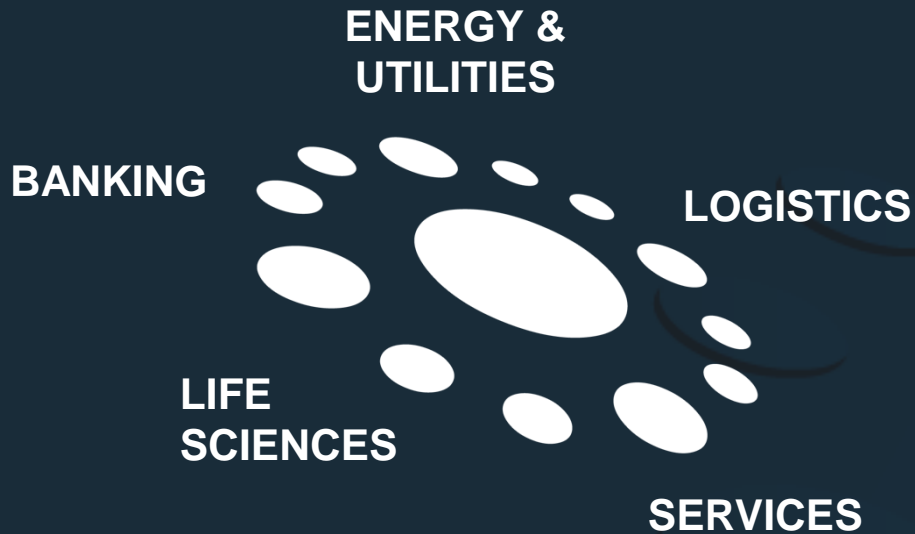
=

**MULTICHANNEL DISTRIBUTED
WORKFLOW PLATFORM (MORE)**

(... basically, bringing processes and people together)

Enterprise Software

MULTIPLE AREAS



MULTIPLE REGIONS



MULTIPLE SPIN-OFFS



OZONO

mobizy

...WE DID GREAT !



**...but what about
other areas?**

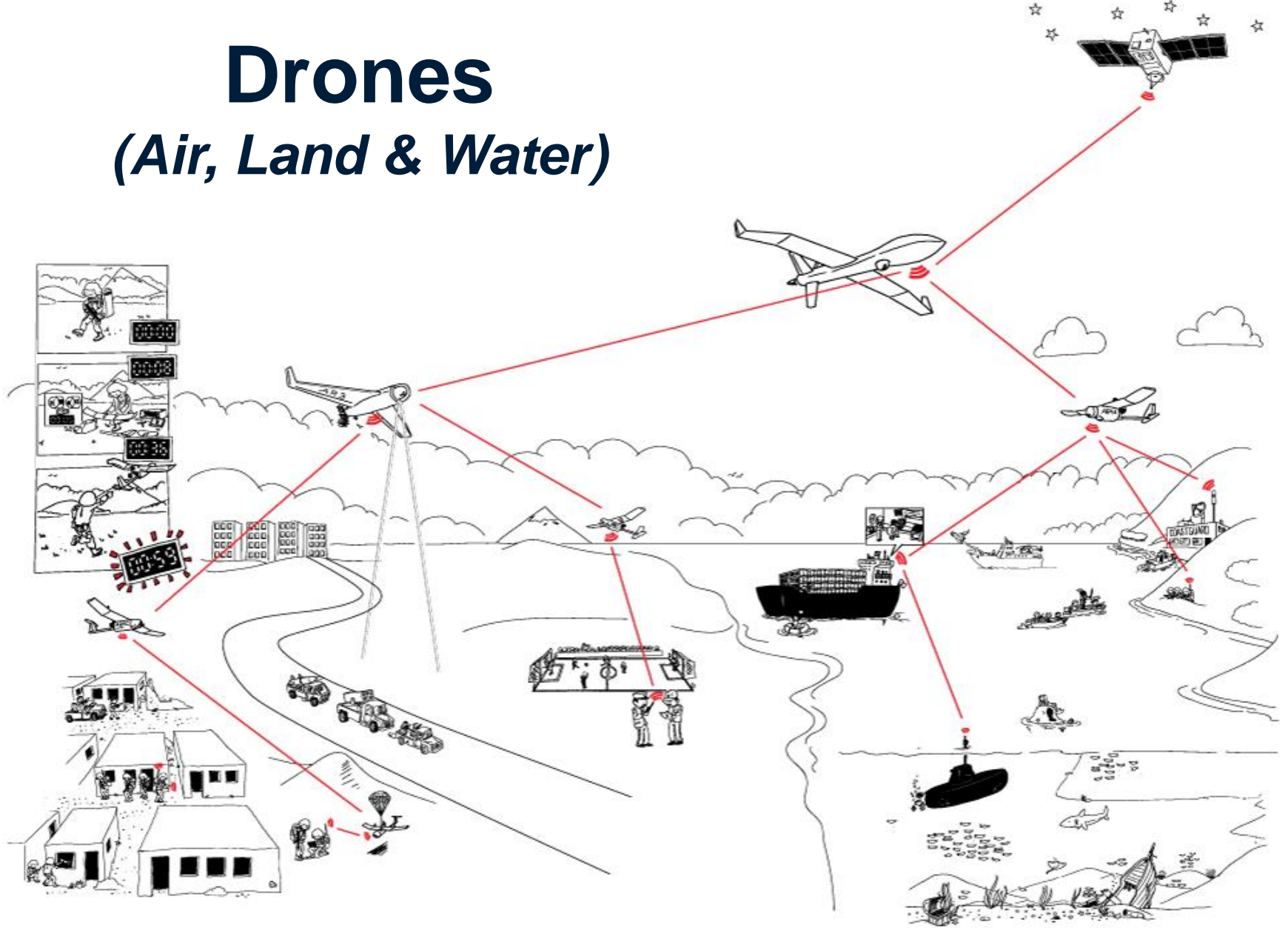
Smart Cities

(Energy, Mobility & Citizens)



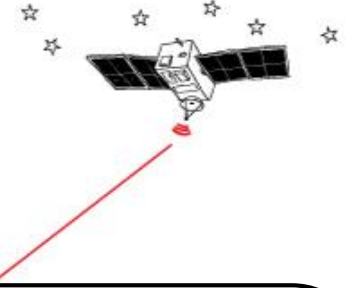
Drones

(Air, Land & Water)



Drones

(Air, Land & Water)



**1st PRODUCT LAUNCH:
FIRST EVER Drone flying at Farnborough Airshow!**

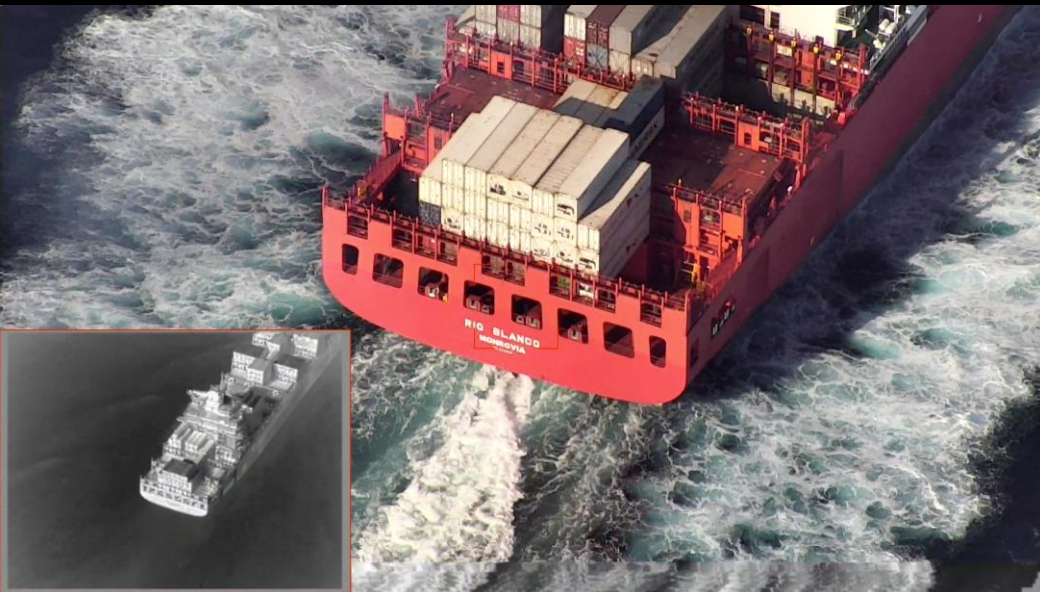


Drones

(Air, Land & Water)

2017: Main supplier of drone-based maritime surveillance in Europe





UTC: 16:43:21 Operator ID: mGCS-One | Type: ARSEVO

Stream: Stream1-ED Stream settings Blend tools Stabilization Following Tracking Stream info

Stabilize On Track Full

Sensor pitch: 1.5°
 Sensor roll: 2.2°
 Sensor yaw: 0.0°
 Optical zoom: 100x
 Optical mag: 0.2x
 Optical mag: 0.2x
 Error: 2.42

Failed Control: ED Settings
 Gimbal Control Mode: None
 Illuminator Mode: Off
 Stills Camera Zoom: 94%
 Shutter (1/s): 1200
 Aperture: 3.5
 ISO: 100
 Burst: 1
 Take Still

Algorithm Control
 Algorithms: Off
 Sensor: ED
 Active Algorithm: Off
 Active Sensor: Off
 Receiving Video: False
 Send Command
 Reset

AC Sea Control
 Manual: Manual
 Auto AC Sea Mode: Coastal
 Auto AC Sea Percent: [Slider]
 Manual AC Sea Percent: [Slider]

AC Rain Control
 AC Rain Mode: Manual
 AC Rain FTC Mode: Off
 Auto AC Rain Percent: [Slider]

Show Latest

Sensor yaw: 0.0°
 Sensor pitch: 1.5°
 Sensor roll: 2.2°
 Optical zoom: 100x
 Optical mag: 0.2x
 Optical mag: 0.2x
 Error: 2.42

Aircraft: ARSEVO Sensor: STK1 [Etc name: 16432-thumb.jpg](#)
 43 of 44

Unread Notifications

TE-KEVER ONBOARD VIDEO PROCESSING
Oil Spill Detection

New Space

Satellites and Constellations

INFANTE: multi-purpose, low TCO, micro-satellite platform, designed and manufactured in Portugal



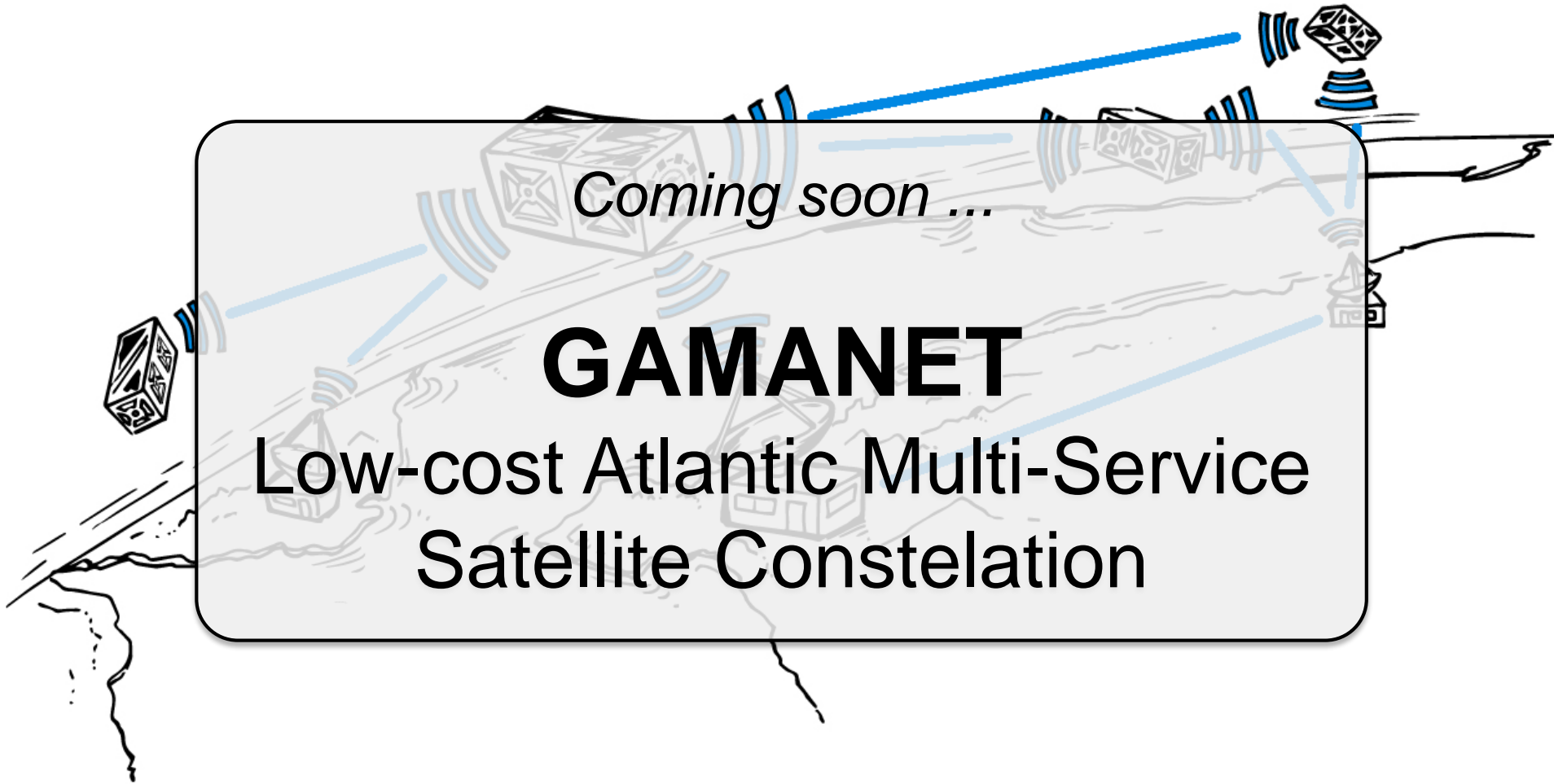
New Space

Satellites and Constellations

Coming soon ...

GAMANET

Low-cost Atlantic Multi-Service
Satellite Constellation



New Space

Satellites and Constellations



GAMANET



Maritime
Surveillance



Environment
Monitoring



Voice &
Data



Science &
Education

**... and there's a lot more
to be done!**

*HEALTHCARE
& WELLBEEING*

*BRAIN-MACHINE
INTERFACES*

*DEEP SEA
EXPLORATION*

*FUTURE SOLDIER
FORCES*

*PLANETARY
EXPLORATION*

A white solar-powered aircraft with an extremely long wingspan is positioned on a runway. The aircraft is viewed from a low angle, emphasizing its length. The background shows a dark runway with white dashed lines receding into the distance under a bright sky. The overall scene is dramatic and highlights the scale of the aircraft.

**“THE VALUE OF AN IDEA LIES
IN THE USING OF IT”**

THOMAS EDISON

RICARDO MENDES
ricardo.mendes@tekever.com