



MOVE ON AGTECH CLOUD PLATFORM





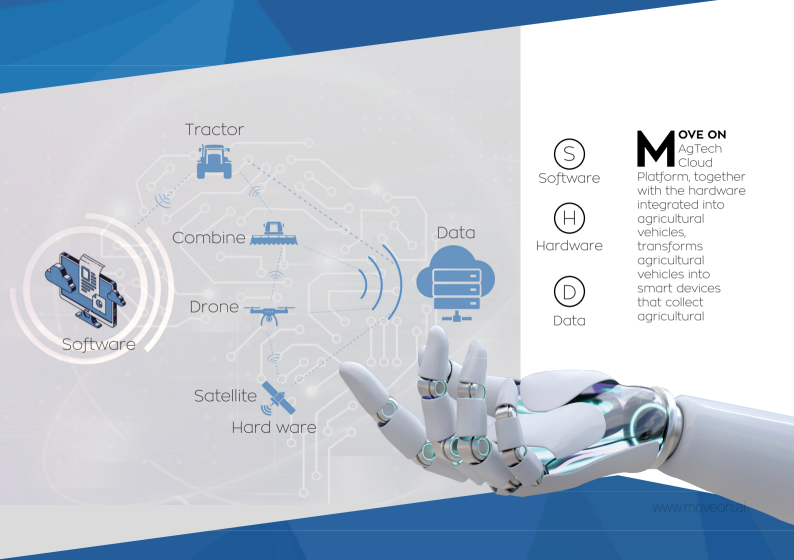
MOVEON

MOVE ON AGTECH CLOUD PLATFORM

OVE ON AgTech Cloud Platform is a datadriven cloud computing solution developed with a focus on digitalisation solutions for sustainable and traceable agriculture with agricultural artificial intelligence and autonomy software.







MOVEON

fter becoming a member of MOVE ON AgTech Cloud Platform mobile application, remote connection of tractors, harvesters, drones and other agricultural vehicles can be made.



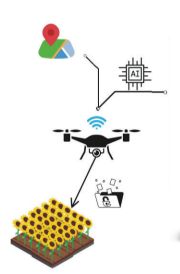












Field Analysis



Plant Counting



Plant Separation







OVE ON AgTech Cloud Platform makes sense of the data received from the cameras with MOVE ON Agricultural Artificial Intelligence software and makes analyses.





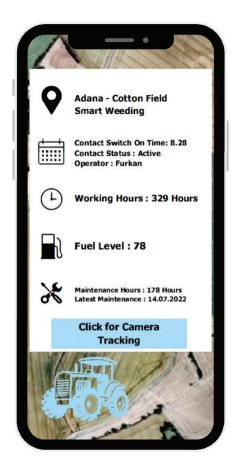


www.moveon.a





AgTech Cloud Platform allows the tractor to be managed by fol lowing the tractor with remote connection. it gives early warning by tracking the maintenance times of tractors.

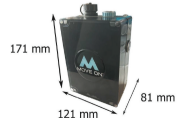


Combine - Harvesting



Live Camera Monitoring

ou can monitor the equipment you have through mobile devices by using MOVE ON Camera Fleet Management.



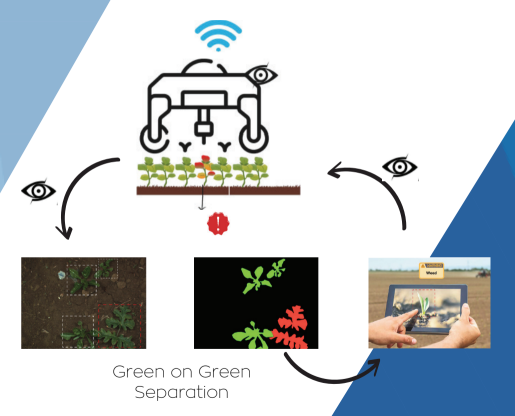
- Plug and Play
- •Camera
- Cloud



OVE ON
AgTech
Cloud Platform
enables remote
management by
smartening many
agricultural equipment
such as tractors and
harvesters.

MOVE ON TEKNOLOJİ A. Ş.`

- Driver Yusuf switched on the TAS device at 11:25 on 2 October .
- The location of the TAS device now appears to be Sakarya.
- The device has been running for 4 hours. During this period, work was stopped for 30 minutes.
- Driver Yusuf stopped the TAS device at 16:42 on 2 October.
- The maintenance time of your tractor is approaching. Carry out oil maintenance.



OVE ON
AgTech Cloud
Platform
works in areas such
as weeding, spraying
and fertilising by
integrating with
hardware on
agricultural vehicles.



OVE ON
AgTech
Cloud
Platform tracks
satellite images
of the field and
produces results
such as water
stress, phosphorus
analysis, yield
maps.

AGTECH CLOUD PLATFORM

form analyses soil and crops from satellite images.



Efficient



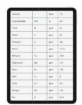
Partial Fertiliser Required



Excess Fertiliser Use











OVE ON AgTech Cloud Platform produces more accurate results by matching satellite images with real-time analyses.





Our Hands on the Keyboard, Feet on the Field







Sanayi Mh, Teknopark Blv, No:1/4C / Z08 Pendik/ISTANBUL

O 850 533 34 60 O 531 881 O2 68

nfo@moveon.a