



DVIN NETWORK INC.

UAV Deceiver

Deceive UAV to Target Area

DOWN

”

There are many oilfields located at sea or desert whose view is always the same

”

But it's easy to be attacked by UAV.



ars TECHNICA

VENGEANCE WEAPONS —

Missiles and drones that hit Saudi oil fields: Made in Iran, but fired by whom?

Evidence shows Iran supplied cruise missiles, "loitering munitions" used previously.



D.VIN
Machine Confrontation Solutions

*Government
Building*



”

*In fact, many other sites are facing
the same risk*



Army base

UAV is so easy to get and it's everywhere already



Autel Dragonfish



COMPARE



DJI Matrice 200 (M200)



COMPARE



DJI Matrice 200 Series V2 (M200)



COMPARE



Autel EVO II Dual 640T Bundle



\$6,900.00

ADD TO CART

COMPARE
Starting at \$240/mo with *affirm*.



Autel EVO II Dual Thermal



\$9,998.00

ADD TO CART

COMPARE
Starting at \$348/mo with *affirm*.



*Navigate
by GPS*



”

How UAV find the target?



*Terrain Relative
Navigation*

“ If your enemy are famous army, I cannot help you.



***but if your enemy is terrorist,
I can do help you. ”***



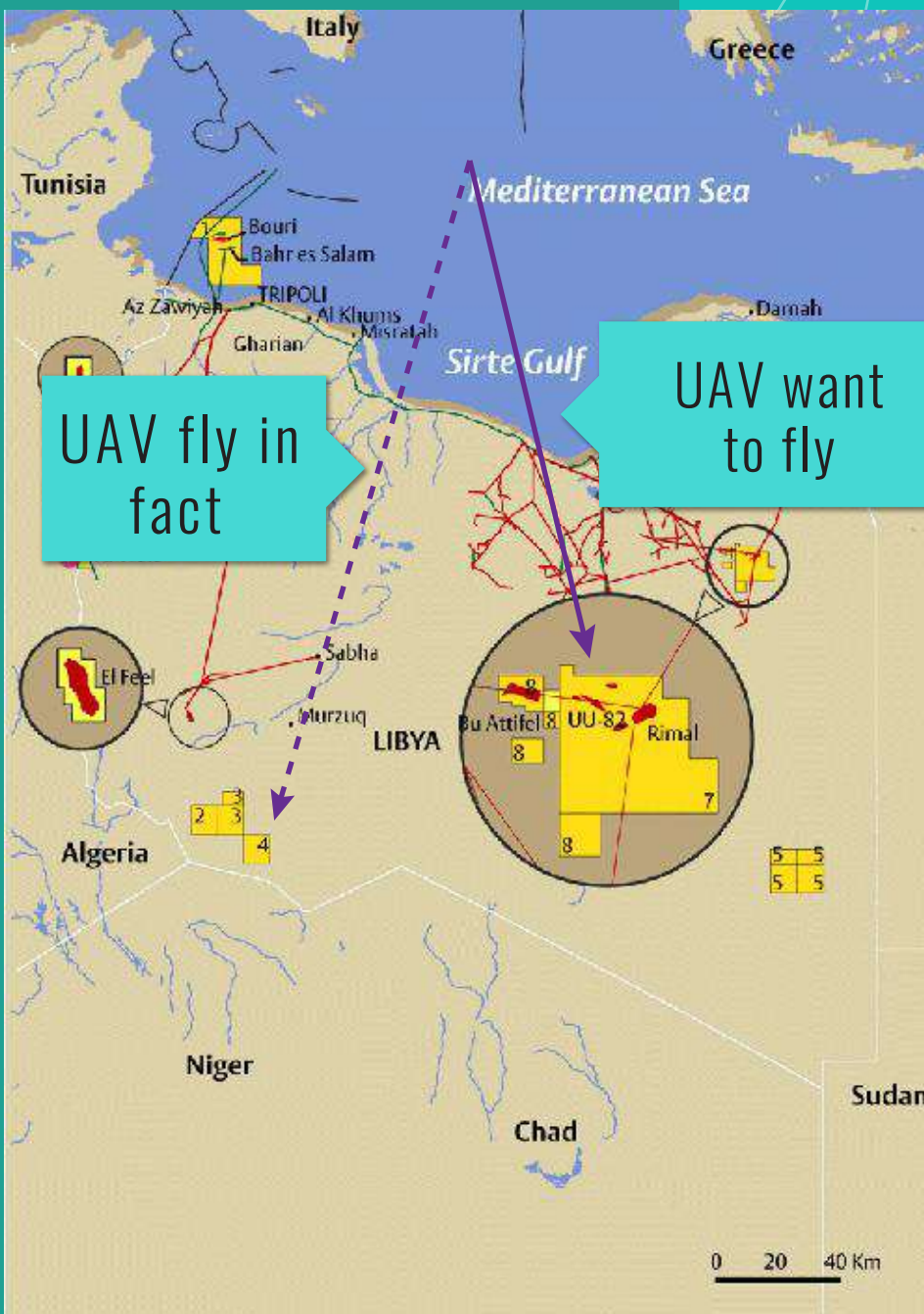
”

Install our fake satellite on your building, it will deceive the UAV



”

UAV will fly to wrong route as your expectation



UAV fly in fact

UAV want to fly

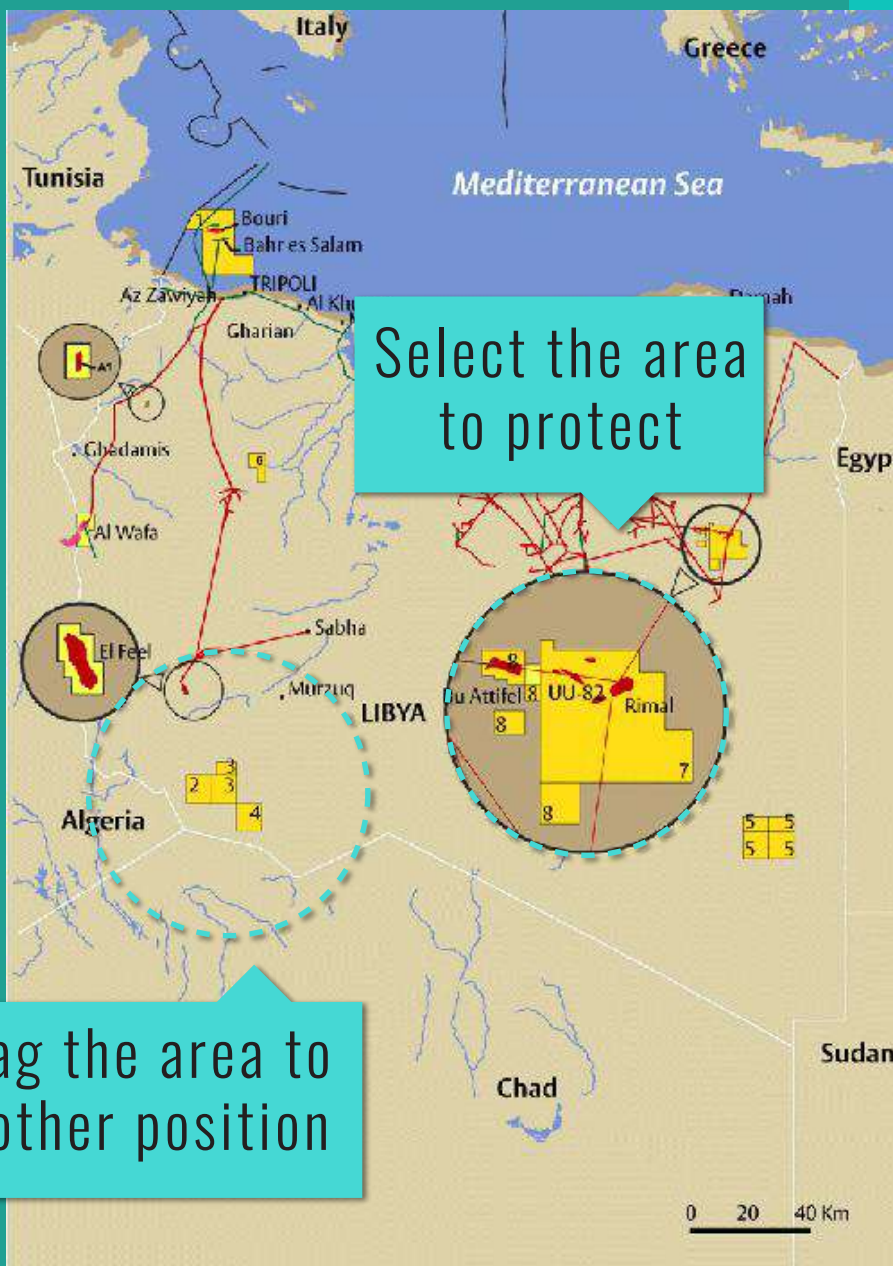
This is magic

- When the antenna is facing the UAV,
- UAV will fly to the place you specify according to your command.
- Then you can collect the UAV inside the net.



”

You can define the route that you want to guide UAV to fly.



Select the area to protect

Drag the area to another position

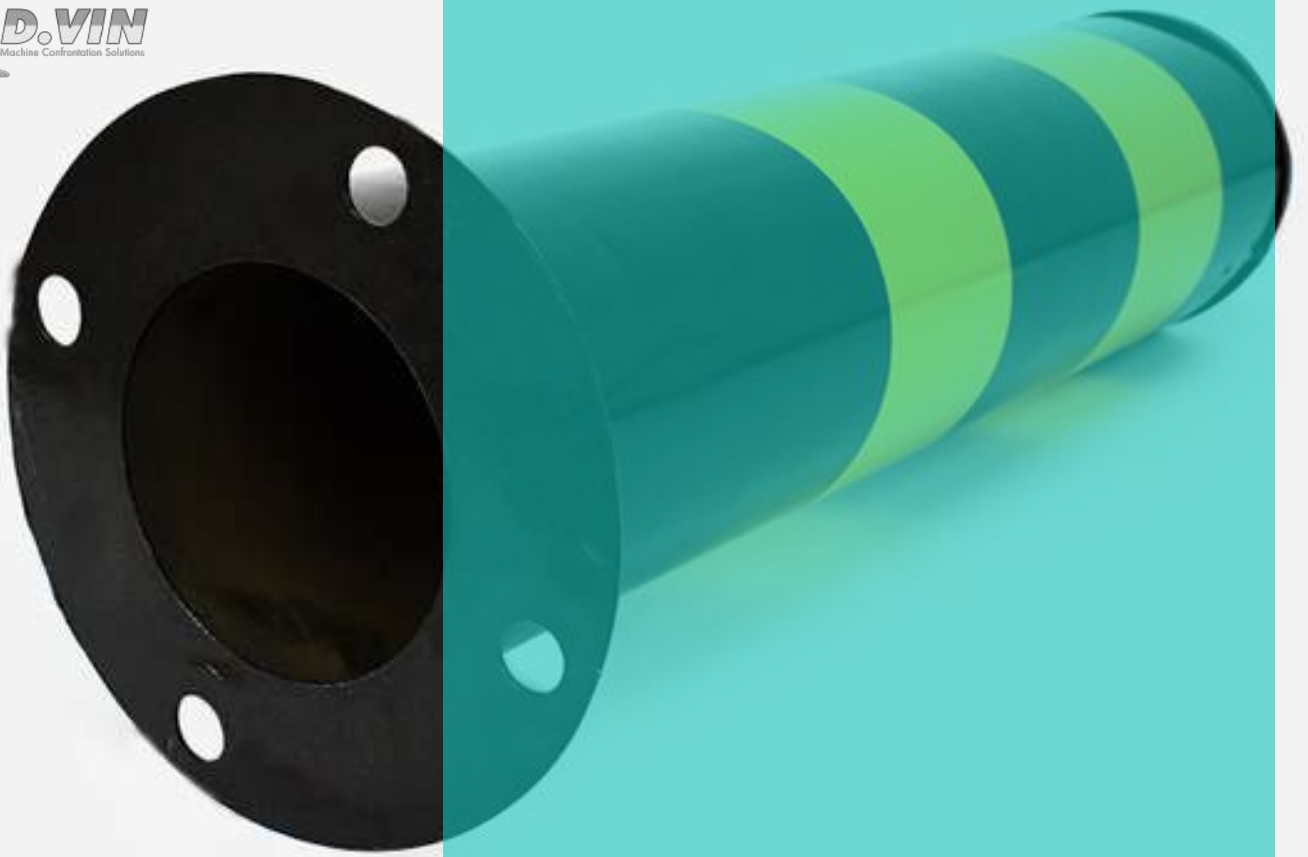
Easy to use it:

- Select the area to protect
- Drag the area to another position (Capture net)

 Permits	 Oil Fields
 Prod./Dev. area	 Oil&Gas field
 Gas fields	 Gas Pipeline



D.VIN
Machine Confrontation Solutions



”

*You not only need
an anti-collision
pile, but also need
a UAV Deceiver*



Product Specification

Features:

- Simulate GPS/Beidou satellite sending fake signal to UAV.
- All signal can be defined by yourself.
- The working distance can be 10-50 KM.
- With directional antenna, the signal can focus on special direction.
- With gimbal, it can lock the UAV automatically.

Components:

- **Detection part:** detect if some unknown UAV is coming?
- **Deceiver part:** deceive the UAV when finding some unknown UAV is coming.
- **Capture net:** capture the UAV when they fly to the net themselves.



Installation Examples

On the roof (50km protection)



On the roof (10km protection)



On the ground



Locked the target automatically



Keep your site
safe from
terrorist's UAV.



THANKS

CEO: Kenneth