

What do UAVs and smartphones have in common?

Smartphones have become part of our daily lives, we use them to remain in touch with our family and friends, browse the internet, provide entertainment and much more.

A smartphone extends beyond personal usage; it allows us to communicate with partners & suppliers, perform remote work (accessing files, responding to emails, working whilst traveling) ...

As AI technology becomes embedded in smartphones it is clear that a smartphone already has and will continue to revolutionise our way of working and interacting with data.

Our recent posts lead up to this publication, the pinnacle of UAV operations.

In the roughest of environments, in a complex airspace and with no room for error our team has integrated and successfully operated our systems.

Whilst operating offshore, alongside of the industrial end-user, it has been proven that UAVs not only facilitate various tasks but also greatly can improve the efficiency and safety.

AI played an important role in the data dissemination and assisting the operators.

So, what do UAVs and smartphones have in common?

Smartphones have made a profound impact on the way we work. Mission by mission, UAV technology will keep doing the same for the industry.

