



UTMagent

Licence for the web-based UTM system for authorities and organisations with security tasks (BOS)

Purpose of use: Droniq's Traffic Management System (UTM) allows UAS to be fully integrated into the airspace. The UTMagent supports authorities and organizations with security tasks (BOS) in the large-scale monitoring of manned and unmanned air traffic within the Federal Republic of Germany.

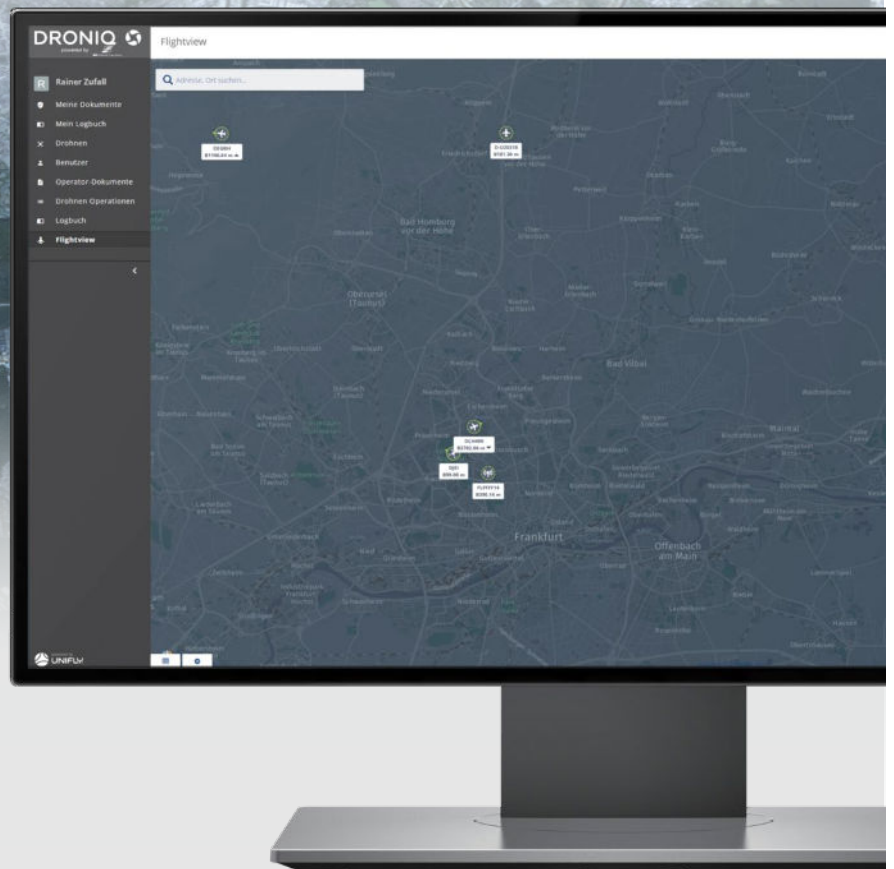
Via the UTM, the user receives a permanent overview of the current air situation of all created missions in real time. He can retrieve mission details and pilot/operator information on published UAS missions of

all users registered in the system at any time. In case of traffic accidents, fires or events, the UTMagent user can quickly and easily set up no-fly zones so that the airspace in a certain area is closed for a certain period of time for users of the UTMpro as well as the Droniq app.

In addition to the UTMagent variant, there is also the UTMpro, which is aimed at commercial users and supports UAS operators in planning, monitoring and evaluating their drone flight.

Product features:

- Monitoring of air traffic for authorities and organisations with security tasks (BOS) within Germany
- Permanent air situation display in real time of all airspace participants covered
- Administration of no-fly zones
- Retrieve details and further information on published UAS missions.
- Visualisation of possible collision warnings.
- Available anywhere and anytime as a web app.



Geobasisdaten: © GeoBasis-DE / BKG (2021) Nutzungsbedingungen: http://sg.geodatenzentrum.de/web_public/nutzungsbedingungen.pdf

Geobasisdaten: © Bundesamt für Kartographie und Geodäsie (2021) Datenquellen: http://sg.geodatenzentrum.de/web_public/Datenquellen_TopPlus.pdf

STAND: 11/2021