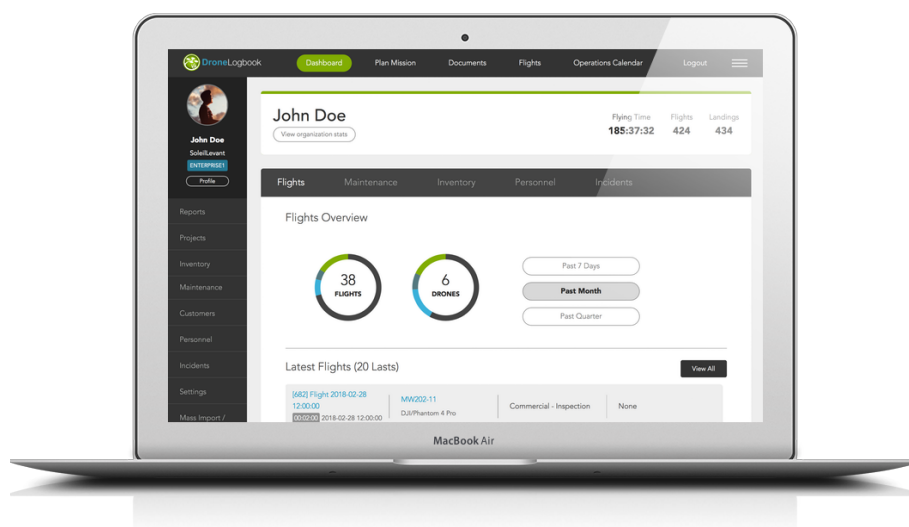


## PRESS RELEASE

For Immediate Release

For more information contact  
Sabine Markus, Marketing Communications Manager  
SPH Engineering | UgCS  
Phone: +371 25453422  
E-mail: smarkus@ugcs.com



### UgCS introduces Telemetry Sync tool for DroneLogbook

Riga, Latvia - February 12, 2019 - **Flight and maintenance logs, custom checklists and reports from the popular flight log website DroneLogbook are now conveniently accessible to all UgCS users.**

The Telemetry Sync tool is a response to demand from drone operators flying with UgCS to be able to store their telemetry data not only locally on the computer, but as well in the cloud. In addition to providing operators with comprehensive flight logging, DroneLogbook.com also allows users to manage maintenance logs and generate custom checklists.

DroneLogbook is also useful in ensuring compliance with the law: it allows users to check the status of controlled airspace before planning a drone mission and generate reports in accordance with the requirements of aviation authorities such as the FAA, CAA, CASA and CAD.

The recently updated Telemetry player tool of UgCS records all flight telemetry data, enabling to replay and analyse each drone's flight path and the videos recorded.

The free of charge add-on synchronisation feature is an effective tool both for individual drone operators and for enterprises with large drone fleets, as it allows to store all data in one place, even if multiple laptops are being used for drone mission control.

Download the UgCS Telemetry Sync tool on: <http://ugcs.com/DroneLogbook>

###

#### **About DroneAnalytics | DroneLogbook**

DroneAnalytics develops compliance and fleet management software for the growing commercial drone industry. Our core product, DroneLogbook provides commercial drone operators with a cloud based application (SaaS) with all the features and functionality required to maintain commercial UAV operations compliance. The platform also provides tools for inventory control (and other asset management features), mission planning tools, the ability to import telemetry from all major drone manufacturers and 3rd party applications (many with automated feeds to DroneLogbook) , manage documentation and pilot currency.

#### **About SPH Engineering | UgCS**

SPH Engineering offers unmanned systems integration services and software development. UgCS is a unified mission planner for all popular UAV platforms to plan and fly drone survey missions providing a toolset for safe and efficient UAV land surveying and industrial inspections, e.g. custom elevation data import, Photogrammetry and Geotagging tools, LIDAR, Magnetometer and GPR linear and aerial survey planning tools with terrain following mode. UgCS Mapper - offline mapping tool to create high-quality 2D or 3D orthophoto maps with an option to generate elevation models, enabling the stitched orthophoto maps to be automatically added as map overlays into UgCS. GPR-UAV-UgCS integrated solution - a GPR mounted on a drone enables to see through the surface of the ground, ice, rocks, freshwater, and buildings or through structures at unsafe and hazardous environments without compromising the safety of staff. Drone Show Software is a complete solution to set up a drone swarm show. Discover: <https://ugcs.com>