

## CloudStation, the new software by YellowScan

For IMMEDIATE RELEASE
June 6 <sup>th</sup>
Montpellier, France

Morgane Selve morgane.selve@yellowscan-lidar.com +33 4 11 93 14 23

YellowScan, the UAV LiDAR Solutions leader, announced today the release of its new software. CloudStation provides a complete solution to create and manipulate point-cloud data. It allows to extract, process and display data immediately after flight acquisition. The auto-generation of flight lines and the production of LAS files are now done in a few clicks.

"This launch is an exciting move for YellowScan, it allows a better and simplified experience for the customers." says Tristan Allouis, Chief Technical Officer of YellowScan and adds "Better user experience leads to more efficiency for our demanding client's projects."



Workflow CloudStation

Adresse 1, chemin du Fescau 34980 Montferrier-sur-Lez - France TVA : FR24813091543 SIRET : 813 091 543 00013 SAS au capital de 133 258 €



Key business benefits that can be achieved from using CloudStation include:

- Checking the integrity of your data in the field
- Verifying your area coverage
- Making sure all objects you are mapping are identified
- Extracting your LAS files with only few clicks, within a few minutes

CloudStation is immediately available with the acquisition of a YellowScan LiDAR solution.

For more information on YellowScan, please visit our website at www.yellowscan-lidar.com. If you want to learn more about the CloudStation's workflow, request a personalized 1-on-1 demo via our <u>webpage</u>.

## About YellowScan

At YellowScan we design, develop and produce UAV Mapping solutions for professional applications. Fully integrated, ultra-light and easy to use, these highly automated data collection tools are used by customers around the world in fields such as surveying, civil engineering, mining, corridor mapping, forestry, environmental research and archeology.

With more than 14 years of field experience, YellowScan is committed to delivering the highest level of performance, reliability and robustness for its solutions. Our solutions are field tested all over the world in multiple environments (tropical forest, bare soil, mountains, rivers, coast lines, open pit mine, power lines).

## <u>Contact</u>

Morgane Selve Communication Manager at YellowScan Direct Line: +33 4 11 93 14 23 morgane.selve@yellowscan-lidar.com