

## WindShape, Inc. Announces United States Headquarters

New United States Headquarters will establish wind / micro-weather test center for drones

SYRACUSE, NY, USA, August 2, 2022 /EINPresswire.com/ -- WindShape, Inc., today announced the establishment of its United States Headquarters in Syracuse, New York, expanding upon its presence in Geneva, Switzerland.

WindShape is a manufacturer of drone testing solutions and services, bringing drones to market, one test at a time.

The problem that WindShape solves is, that testing drones today for

commercial operations are expensive & inefficient. These drone tests are also limited in repeatability, and are usually missing the digital tools to capture the needed data for validation & compliance.





WindShape can recreate any kind of flight condition in a controlled environment

"

The problem that
WindShape solves is, that
testing commercial drones
are expensive & inefficient.
The tests are limited in
repeatability, and are
missing the data for
validation & compliance."
Guillaume Catry, co-founder
and CEO of WindShape

"WindShape solves this problem by providing the missing link for the commercial drone industry, to realize actionable insights for desired testing outcomes, such as: quantifying the data that's collected, capturing sufficient data to support mitigations, and validating those mitigations for manufacturers, operators and regulatory agencies," said Guillaume Catry, co-founder and CEO of WindShape.

"WindShape can emulate any kind of flight condition in a controlled environment" Catry continued. "We use a digital wind generator made of thousands of wind pixels (fans), to generate different wind & weather conditions in a lab environment."

## **About WindShape Corporation**

WindShape Corporation is a global leader in wind / micro-weather drone testing solutions. The WindShape flagship product is next generation technology that uses patented "wind pixels" to independently control and emulate all types of real wind and weather conditions in a controlled environment. WindShape's testing services & solutions will also allow the drone to be free flight tested indoors, with repeatability for mitigation, design & development, validation, and compliance.

###

Jay Shears; VP, Business Development WindShape, Inc. jay.shears@windshape.com

This press release can be viewed online at: https://www.einpresswire.com/article/584207457
EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.