

Design and maintain with real-world context

Scanifly Joins Leading Clean Energy Organizations, including NYC's Urban Future Lab

Hightstown, NJ, July 19, 2019 – Scanifly, a solar software platform that uses drones and 3D modelling to automate site surveying and design, has joined several leading clean energy institutions.

Scanifly moved into the <u>Urban Futures Lab</u> (UFL) as a member of its flagship program ACRE, which is New York City's leading clean energy incubator and funded by New York State Energy Research and Development Authority. UFL, part of the NYU Tandon School of Engineering, provides unmatched access to strategic advisement, introductions to industry stakeholders, marketing and branding support, investor networks, and access to a community of like-minded founders. It has supported market ready solutions to climate change since 2009, boasting a 90% survival rate of incubated startups, which have now raised more than \$380M from the private markets and employ more than 340 people.

Scanifly was accepted into the <u>Cleantech Open</u> (CTO), the world's largest clean technology accelerator program. Since 2006 CTO has trained over 1200 early-stage entrepreneurs, helping them develop the knowledge and skills critical for building clean energy companies. CTO participants have gone on to raise a total of \$1.2 billion and create over 3000 clean energy jobs.

Following Scanifly's participation in the <u>North American Board of Certified Energy Practitioners</u>' (NABCEP) annual conference in March, the group launched a monthly continuing education webinar entitled *Scanifly Software: Drones, 3D Mapping and LiDAR in Solar.* The course is constructed to expose the thousands of NABCEP members and solar professionals across the world to new technologies for surveying and designing projects.

"Aligning our company with these leading organizations will give us the tools, experience and strategic relationships to accelerate Scanifly's growth." notes COO Jason Steinberg. "We plan to leverage these relationships to continue bringing value to our customers and stakeholders."

#

About Scanifly

Scanifly is the leading drone-based solar software automating site surveying and design. It believes that the solar value chain is too human dependent, thus causing unnecessary inefficiencies and soft cost inflation. Its platform enables solar companies to operate at a lower cost, faster, safer and more accurately. Scanifly.com @Scanifly.Solar