



## **MEDIA ADVISORY – Farnborough Air Show 2024: “Skydweller Aircraft in Flight”**

- When –** Wednesday 24 July 2024 @ 1100-1130
- Where –** The FORUM, Booth #3050 (Hall 3, USA Pavilion), FIA 2024
- What –** A presentation: Skydweller Aero’s journey; the aircraft’s capabilities; services we can provide; what we are doing today for customers; an update on aircraft flight operations.
- Who –** Skydweller President & COO Barry Matusmori

A demonstrated innovator, Barry is cited in more than 25 patents focused on telecommunications and space technologies. His background includes executive leadership roles at **SpaceX** and **Virgin Orbit**, and prior to joining Skydweller he was the COO of **Impulse Space**.



### **About Skydweller Aero**

Skydweller Aero Inc. is a pioneering transatlantic aerospace company developing and manufacturing a fleet of very large solar powered aircraft capable of achieving perpetual flight with heavy, powerful payloads. Skydwellers are autonomous aircraft manufactured from carbon-fiber, with a wingspan greater than a 747, and will be used for long duration missions such as providing continuous coverage above war zones, surveilling naval activity in contested waters, and detecting drug smugglers and pirates at sea. Because Skydwellers are solar powered, they are inexpensive to operate and maintain and feature zero carbon footprint.

With a flexible payload system, supporting the most advanced surveillance packages, 4G/5G terrestrial communications networks, communications relay capabilities, beyond-line-of-sight (BLOS) satellite communication, and more, Skydwellers will enhance connectivity and data collection for its commercial and government customers. Supporting geospatial data collection, meteorological and emergency operation efforts around the world, allowing customers to operate persistently in more challenging areas for longer durations, while reducing environmental impact.

### **Contact**

Greg Caires, Communications Director  
+1 (202) 870 4658 (Whatsapp)  
[greg.caires@skydweller.aero](mailto:greg.caires@skydweller.aero)