**BUSINESS NEWS PRESS RELEASE**



**CONTACT INFORMATION:**

**Instaclave Technologies**

**Layla Lyne-Winkler**

**415-244-7898**

**llynewinkler@instaclave.com**

**RELEASE DATE:**

**October 25th 2021**

**FOR IMMEDIATE RELEASE**

**Instaclave Technologies has committed to manufacturing Aerospace Carbon Fiber beginning 1st QTR 2022.**

*"Instaclave's proprietary DPART fabrication process is delivering parts consistently stronger than any commercial solution. This allows us to re-engineer existing composites and make lighter versions using less material."*

{San Francisco, California, Oct. 25 2021} – [***Instaclave Technologies***](http://www.instaclave.com/index.php)has committed to manufacturing Aerospace Carbon Fiber beginning 1st QTR 2022.

 "We are very excited about the development of our aerospace technologies", declared John Steven Calder, Instaclave Founder & CEO. We see this as a milestone in the development of our multidisciplinary application of our **CLS & DPART** technologies. The marketplace for upgrading and retrofitting Aerospace Systems using our improved composite technologies is estimated to be a greater than $55 Billion opportunity in the US alone.”