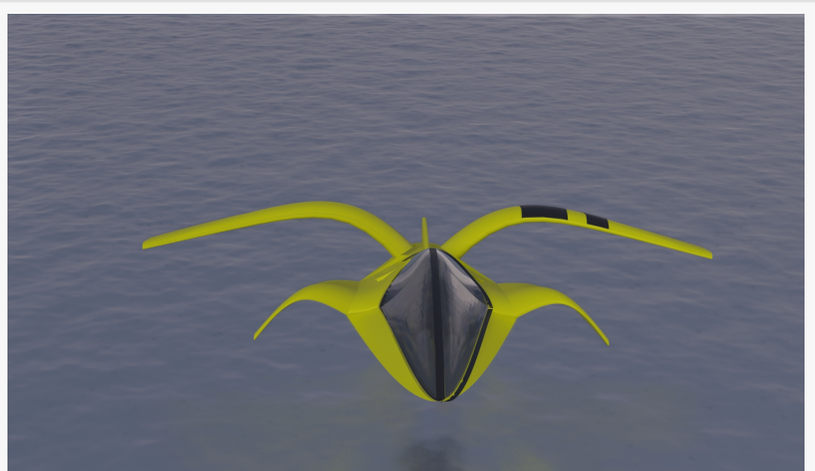


# SeaShuttle Corporation Launches Funding Campaign For its New Flarecraft® SeaWing® Design

*Flarecraft® \* THE FUTURE OF HIGH-SPEED TRAVEL OVER WATER \* "Why go through the waves when you can Flare over them"*

AVON, CO, USA, August 27, 2020  
/EINPresswire.com/ -- SeaShuttle Corporation Launches Funding Campaign For its New Flarecraft® [SeaWing®](#) Design

Visit SeaShuttle's® Website:  
[seashuttle.net](http://seashuttle.net)



THE FUTURE OF HIGH-SPEED TRAVEL OVER WATER \*  
"Why go through the waves when you can Flare over them"

Flarecraft®  
THE FUTURE OF HIGH-SPEED TRAVEL OVER WATER  
"Why go through the waves when you can Flare over them"



Why go through the waves  
when you can Flare over  
them"

*Wm Russell*

SeaWing® [YouTube Video Link](https://youtu.be/zkXogINmLx8) (Ctrl Click):  
<https://youtu.be/zkXogINmLx8>

SeaShuttle Corporation ([SeaShuttle®](#)) announces a breakthrough in ground-effect craft technology for high-speed travel over water!

Resort Rides \* Inter-Island/Coastal Water-Taxis \* Coast Guard Interdiction \* Disaster Relief  
High-Speed (100+ mph) Inter-Island Water Transportation Networks

The Director of Aeronautical Design for Flarecraft Corporation and one of today's top aerodynamicist, with 54 aircraft to his name (two in the Smithsonian) explains: "The design has solved the fundamental problem of 'pitch- up' while uniquely increasing lift (18%) and stability in

ground-effect”.

SeaShuttle Corporation launched its funding campaign this week. The Company is building its first fleet in Ft Myers, FL, through fractional ownership of its Craft.

Flarecraft Corporation (owner and developer of the SeaWing® technology) will establish manufacturing of the Craft, to initially supply SeaShuttle FL Corporation. An investor can purchase a Craft (\$375,000; \$225,000 after-tax cost), or a fractional interest in a Craft (from 10% to 50%), then lease it to SeaShuttle FL Corporation for 42 months (returning the investment at a 23% ROI), then at lease end receive the residual value (from Residual-Value Insurance) or convert the Craft residual value into SeaShuttle FL Corporation stock for long-term equity appreciation.

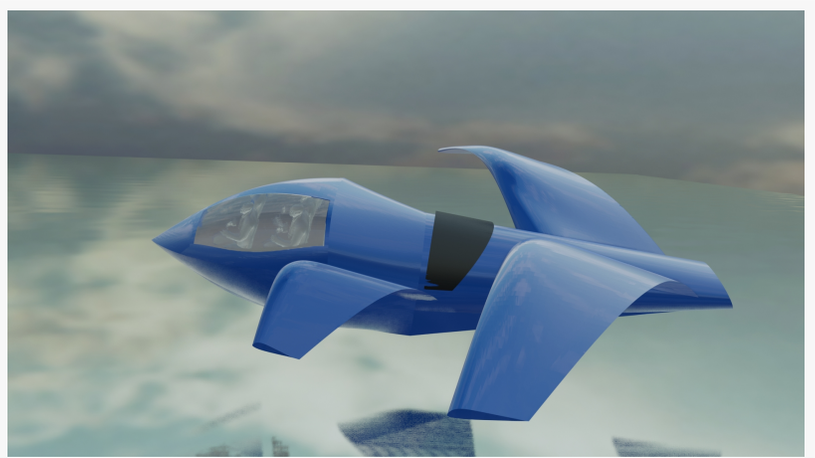
The SeaShuttle® Team on Captiva Island, FL will operate and maintain the Craft at S. Seas Island Resort; a turnkey investment .

#### About SeaWing® Technology

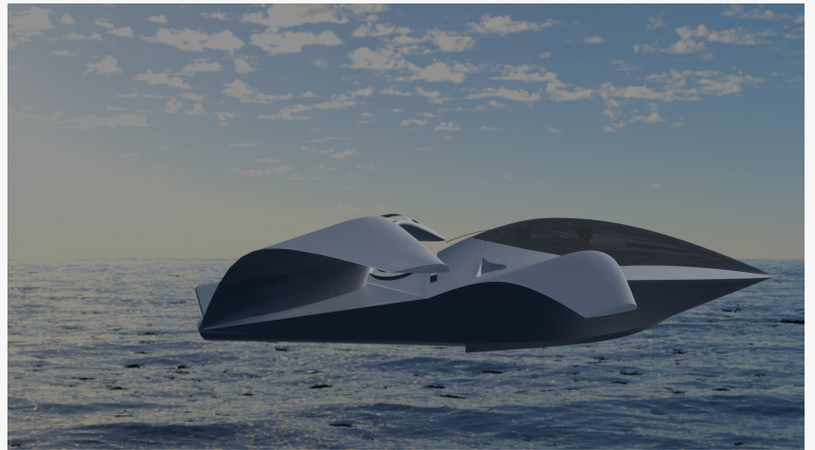
Mr. William F. Russell, Jr., the inventor, and President of SeaShuttle Corporation, believes this breakthrough technology will reshape the way people travel over water at high-speed in the future; for a market larger than all the airlines combined.

Russell said the Craft are fully molded, skin-loaded, carbon fiber construction. The design incorporates a new ‘tunnel-duct’ powerplant system that disguises the engine and propeller (see pictures above), uses their proprietary ‘super-cavitating’ hydrofoil system for takeoffs/landings, and has folding wings for easy shipment anywhere in the world. Russell has raised over \$25 million over 15 years developing the technology, first with the L325 design then the new SeaWing® Design.

“Why go through the waves when you can Flare over them”



High-Speed Inter-Island Water Taxi



Littoral Warfare \* Coastal Surveillance \* Interdiction \* Disaster Relief

Contact: William F. Russell, Jr., President

Company: SeaShuttle Corporation

City: Avon

State: Colorado

Country: United States

Phone: 970 688-0948

Email: [seashuttle00@gmail.com](mailto:seashuttle00@gmail.com)

Website: [www.seashuttle.net](http://www.seashuttle.net)

Wm Russell

SeaShuttle Corporation

+1 970-688-0948

[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/524876297>

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.

© 1995-2020 IPD Group, Inc. All Right Reserved.