

COMMUNITY BY LISA STAMOS



Terrence Howard talks with guests at the event's reception.



Mark Vargas welcomes Terrence Howard to the stage.



A tangential flight demonstration with a drone.

First in Tangential Flight

TERRENCE HOWARD SHARES HIS STUNNING FLIGHT INVENTION AND ASTOUNDING INTELLECT AT JUDSON UNIVERSITY'S JULY 2021 WORLD LEADERS FORUM'S "CONVERSATIONS WITH MARK VARGAS"

MOST OF US KNOW of Terrence Howard from the six-season TV show "Empire" which was filmed in Chicago and at a mansion in Barrington Hills. But for Howard, acting was a means to help other ends. The Chicago native has a strong interest in science and holds 87 patents and trademarks. His research and innovations are in the areas of energy, propulsion sciences, nano-tech, and computing, as well as large-scale space projects including 4-D geospatial mapping and future environmental and terraforming services. He is responsible for inventing Tangential Flight with only six props, which is an entirely new way of flight. He is an artist and creates incredible light sculptures influenced by sacred geometry.

Howard has formed two companies to further develop and market his inventions—Tangential Flight Corporation, and the Linchpin Drone Company. His inventions have breath-taking implications for the United States and the entire world. He shared these thoughts with QB.

What are the implications of this technology?

We're not the only people looking at the geometry right now, because I did the contest in January [to find a cost-effective engineer at a university level to build the drone model] and introduced the linchpin to the world there. Whoever gets to a million drones first that's able to work cooperatively to challenge any world leader, any nation, will [own the technology's strength and implications] and invest in the technology of the linchpin...we had contestants from countries all over the world including China.

What do you want us to know about this technology and your current concerns?

[The people we've shown this to] have an immediate understanding—they see it right away. But these patents should have been flagged immediately. We need someone to guard our nation's intellectual property and for IP developments, let's keep this in a quiet channel. The U.S. needs to act on it. We've sent an RFI to the Department of Defense for small drones and we haven't heard back.

What needs to happen next for your project?

We have two companies, Tangential Flight Corporation and the Linchpin Drone Corporation, which is for the military side. These need to be funded to capitalize on our nation's security defenses. We need an outside backer to allow me to build the drones to defend our borders without losing lives. We've gone to the Department of Homeland Security. They're all open and see the potential and risk on not investing. I need everyone to come together...to secure this. I should not have been allowed to even talk about this today [publicly].

What's your message to our audience?

We really need to secure the individuals that we have in our elected offices to make sure they're doing their jobs. We need immediate help checking on what's going through the patent office, and immediate help in investing in this new linchpin technology. ☺