#### WOW! - What a busy Summer it has been -



#### **DoD Support**

WiGL is busy working on contracts and next steps with DoD as Brig General (ret) "Bluto" Baker settles into his new position.

As we've shared, WiGL is fully funded under an AFWERX Small Business Innovation Research (SBIR) Phase I contract. WiGL was also competitively selected and participated in the SBIR Technology Acceleration Program (TAP). This highly competitive TAP allowed WiGL one-on-one guidance to fine-tune the DoD sections of our business and Air Force transition plans...while building key DoD partnerships. We are honored to have been selected.

WiGL is actively engaging with DoD customers and Air Force end users for the next big AFWERX contract. Our focus is: DoD Special Operations Command, Air Force Special Operations Command, Air Force Civil Engineer Center, Air Force Security Forces Center, Headquarters Air Force Operations and Requirements.

# **WORLDWIDE** BUSINESS with *kathy ireland*®

### In the News

WiGL is being featured on *Fox Business's World Business Review with Kathy Ireland*. Catch Chief of Innovation & Partnering, Marie Wise, talk with Kathy Ireland **5:30 p.m. EDT on October 17**. See what the team has been building as Fox Business shows first ever footage of WiGL prototypes in action. See inside the Florida International University (FIU) Lab where the magic happens.

Next up, filming begins at Guinn Partners in Austin, TX. The Capitol Factory will be featured on the world renowned, Bloomberg Television. At Guinn, you will get your first peak at WiGL's Minimally Viable Products (MVP)s. Guinn will introduce the world to WiGL's wireless power transmitters that plug into the wall and small dongle receivers that plug into your existing wireless devices or act as phone cases.

Hopefully, you read the Scientific Reports' techie article about WiGL's breakthrough adhoc mobile power connectivity demonstrated at FIU. If you haven't here's the link! <u>Adhoc mobile power connectivity using a wireless power</u> transmission grid - Scientific Reports



## What's Next

In addition to DoD support and very good press, WiGL recently announced collaborations with Cubic (cubic.com) and Energous. GREAT NEWS! the combined team is making tremendous strides to get WiGL

enabled products to market ASAP!

Engineers from all three companies have been working at the Cubic lab in San Diego to create first-ever wireless power Local Area Networks...with AMAZING success. Stay tuned for updates and pictures of their collaborative successes soon, hopefully in the next update.

#### Thank you!

Thanks to your support, we are creating great opportunities. WiGL looks forward to sharing bigger better announcements over the next couple of months.