Hi there,

Thanks for the invitation to share our technology.

Also congrats for the making airwaves in the lower 6 GHz band available for wifi services.

Based on above good news and FCC's one early these years, these days have you heard OpenRoming? Which invites that together we can establish an "one global wifi network".

Would you please don't mind that we start introducing our technology in a way by mentioning OpenRoaming first, so hopefully can help impress you what we do:

You know, from my, a startup perspective, since WiFi is inherited an unlicensed radio link, in many scenarios, itself could not be reliable at all times, even it's running on 6 GHz, unless you are willing to invest a lot capital doing site survey and adding equipment kind deployment efforts, could a venue owner, even who would like joining OpenRoaming, afford such adding investments?

So in order to make more sense to make OpenRoaming (or any automatic wifi onboarding) a commercial reality, a technology would be needed which can augment WiFi (when it becomes weak or even unavailable) with Mobile data in real-time, to sustain the connectivity, especially when a time user getting to use LIVE application more and more, like Virtual Meeting, Online Gaming, Live Streaming and Mobile Workforce, etc., which tolerate less, not to say the upcoming 5G's low latency use cases.

as JCdrawn, my startup, making an APP combining WiFi and Mobile (WiFi can be First prioritized) in real-time to make LIVE application run on a smartphone much more reliable and smooth than using WiFi or Mobile alone (not like an app named Speedify, which duplicates each packets to send down both path wifi/mobile in order to keep them real-time redundant, we are true in a dynamic load-balance way), we certainly wish that WiFi on 6 GHz would grow very quickly to make automatic WiFi onboarding more making sense, in turn, to make our technology a necessity.

Thanks so much for willing give me this opportunity to explain the potential of our technology.

Our app's website for your reference: <u>www.DoubLinks.com</u>, we are now running Alpha test on Google Play, and will release Beta version soon, which any one can download and test. If you would like to have a first test on our app now, please just provide a gmail address here, so we can add you in the tester list for that you can download.

Best Joshua