

**From:** Richard Kahn <[REDACTED]>  
**To:** Jeffrey Epstein <jeevacation@gmail.com>  
**Subject:** Fwd: Unium Launches New Home WiFi Software Solution- Alphabet's Access Team Explores as Others Adopt  
**Date:** Sun, 05 Feb 2017 15:38:23 +0000

---

Richard Kahn  
HBRK Associates Inc.  
575 Lexington Avenue, 4th Floor  
New York, NY 10022  
Phone [REDACTED]  
Fax [REDACTED]  
Cell [REDACTED]

Begin forwarded message:

**From:** james | personal genius <[REDACTED]>  
**Date:** February 5, 2017 at 10:19:43 AM EST  
**To:** Richard Kahn <[REDACTED]>  
**Subject:** Unium Launches New Home WiFi Software Solution- Alphabet's Access Team Explores as Others Adopt

I just saw this today -- it's a interesting merger of a bunch of topics we've talked about.

The other half of my Seattle hacker friends that were working for the military have refocused to consumer wifi.

[http://www.prnewswire.com/news-releases/unium-launches-new-home-wifi-software-solution--alphabets-access-team-explores-as-others-adopt-300383494.html?tc=eml\\_cleartime](http://www.prnewswire.com/news-releases/unium-launches-new-home-wifi-software-solution--alphabets-access-team-explores-as-others-adopt-300383494.html?tc=eml_cleartime)

It looks like this is an evolution of an idea that Riley & I had discussed over a decade ago: using client wifi devices (iPhone, iPad, computers, etc) as wifi relay nodes.

We talked about the difference between eero & google wifi being that eero does multiple point relay (base A talks to base B which talks to base C which is plugged into the modem). Riley seems to think that they can do the same thing but use the devices the consumer already owns (base A talks to iMac which talks to base C which is plugged into the modem), since all wifi devices can already transmit & receive.

They've already signed an agreement with google fiber... could be some interesting developments in wifi ahead.

Thank you,

 James Ce, your Personal Genius,  
<http://personalgenius.us>

