
From: Richard Kahn [REDACTED]
Sent: Friday, August 28, 2015 7:00 PM
To: Jeffrey Epstein
Subject: Fwd: Zorro
Attachments: Feeney Wireless Quote.pdf; Untitled attachment 00371.htm

Richard Kahn
HBRK Associates Inc.
575 Lexington Avenue, 4th Floor
New York, NY 100-2
Tel [REDACTED]
Fax [REDACTED]
Cell [REDACTED]

Begin forwarded message:

From: james ce | personal genius <[REDACTED]> August 28, 2015 at 2:35:14 PM EDT
To: Richard Kahn <=a href="mailto:[REDACTED]">[REDACTED]>Subject: Zorro

<=div>

Hi Rich,

The Apple Certified Support Professional Registry has two techs in Albuquerque:

Bryan Filmer ([REDACTED]) is the Service Manager for Baillios, which is a local computer store. They could almost certainly be contracted for an onsite assist.

</=iv>
Baillios - 5301 Menaul NE, Albuquerque, NM 87110 | Phone: 1-800-40-7511 | Email: <mailto:[REDACTED]>
<mailto:[REDACTED]>
http://www.baillios.com/contact_us.html <http://www.baillios.com/contact_us.html>
</=iv>

The other is Tony Greiner, ([REDACTED]) who works for Homan's, USA which appears to be focused on enterprise deployments. He might be an option if Baillios falls through.

The ACSP test is fairly reality based, so either guy should be capable of speaking geek with me.... whether they can get through the brick wall is another question altogether, of course.

=div class="">From what JEE said, the house network has a problem with the positioning of the basestations — his computer is holding on to the signal from one room when he moves to the other. We need to have someone make sure the firmware on all of the basestations is updated and run signal test room to room and move the basestations as needed.

<=r class="">

=80

The boss as=ed about internet connection options at Zorro. I looked up the hardware tha= we purchased (original quote brice sent is attached so you don't h=ve to look it up), and it looks like we are using an [external antennae tha= picks up the Verizon LTE signal] to a [Feeney Verizon LTE modem that=translates the signal to a USB cable] to the [Cradlepoint router that trans=ates it to ethernet].

The other optio= is to run a second antennae, modem and router into a cisco switch to load b=lance the two connections, though he'd still only see the max ~15 M=ps at a time, as any single device / computer can only use one connection a= a time. Honestly, I don't think that's really happening =80 I don't think other people are sapping the internet while he =80 s trying to use it — so I don't know that this will he=p much other than looking good on paper.

If we go the second LTE connection, we should get a C=sco switch that has WEB based management and 4 WAN ports so we can plug in t=e rest of the connections into it and get rid of the Adtran.

<http://personalgenius.us/ema=l_sig/fineline.png> James Ce

your Personal Genius</=pan>

• Certified Support Professional 10.6

<http://personalgenius.us>

=