

From: Richard Kahn [REDACTED]
To: "jeffrey E." <jeevacation@gmail.com>
Subject: Fwd: MCell solutions for LSJ
Date: Thu, 02 Apr 2015 18:51:29 +0000

Please advise if you would like me to purchase either of James suggestions below

Richard Kahn
HBRK Associates Inc.
575 Lexington Avenue 4th Floor
New York, NY 10022
tel [REDACTED]
fax [REDACTED]
cell [REDACTED]

----- Forwarded message -----

From: james ce | personal genius [REDACTED]
Date: Thu, Apr 2, 2015 at 2:47 PM
Subject: MCell solutions for LSJ
To: Richard Kahn <[REDACTED]>

I just heard back from Jermaine; the new AT&T MCell failed to sync — the same issue with the geolocation tables not being current.

I found two MicroCell alternatives that should work. Instead of using the island's internet connection they just relay / boost AT&T's existing service. The external antenna / network device needs to be somewhere that gets at least 1 Bar of signal (-100 Db) and the internal antenna / device boosts that inside.

The first one is dead simple to install -- plug in the network piece in an area with good signal, plug the other piece in as close to the center of the area you want covered that still gets signal from the main box. It's \$700:

<http://www.cel-fi.com/at-t/>

The second one is much more powerful, working with multiple networks and providing a much stronger relayed signal — but the installation is much more complicated and probably beyond Jermaine's skills. At \$900 tho, it looks like it'd stand the best chance of covering the main compound on the island (if it worked, we could consider additional units on the other houses).

<http://store.weboost.com/products/connect-4gx>



James Ce
your Personal Genius

Certified Support Professional 10.6

<http://personalgenius.us>