

From: Brice Gordon <[REDACTED]>
To: james | personal genius <[REDACTED]>
Cc: Karyna Shuliak <[REDACTED]>, Zorro Ranch <[REDACTED]>
Subject: Re: Frond door system at 9 E 71st
Date: Thu, 02 Nov 2017 00:48:47 +0000

Firstly thank you, very helpful.

looking at Ring 2 application, with Chime pro in basement areas
It seems to goes a step further than the Nest Camera,

<https://ring.com/video-doorbell-2>
<https://ring.com/chime-pro>

the downside is the wifi at front door and basement areas, but thats sounds doable
app can be run by multiple people therefore less chance Guest or Deliveries are missed

your thoughts?

On Wed, Nov 1, 2017 at 9:25 AM, james | personal genius <[REDACTED]> wrote:

I wasn't involved in the system's installation — so I'm only guessing what's inside — I assume there's ethernet from either the fingerprint reader or the keypad/doorbell camera, but these are both really small — maybe 4-inch by 5-inch and flush against the stone entry. The majority of the cameras are analog running component video cables. I believe the camera that covers the front sidewalk is Digital HD, so it has to have an ethernet connection, but I believe they ran that special for that camera upgrade.

I don't see how there'd be room in the panel outside the front door to support a switch or Wireless Access Point inside or cable running out of it to an external WAP. If we wanted an external WAP to cover the exterior front door, we could probably run something down from the second floor, but would require additional wiring.

The two closest internal WAPs are an AirPort Extreme in Lesley's office window and another in the security office. The latter is a wireless relay off the one in Lesley's office (and not the most reliable). The problem is that the columns that bracket the window in Les' office are solid — they completely blocked the wifi signal on 6 that was trying to do a similar run from the kitchen to the AV stack.

What are you hoping to install? Maybe there's a way we could hardwire it or find a small, low power single point WAP that would fit inside the wall outside.

Thank you,

James Ce
your Personal Genius
 Certified Support Professional 10.6
<http://personalgenius.co>

On Oct 31, 2017, at 5:11 PM, Brice Gordon <[REDACTED]> wrote:

If there is Ethernet to exterior camera

Is there exterior access point we could replace camera with , ie ruckus

Sent from my iPhone

On Oct 31, 2017, at 12:14 PM, james | personal genius <[REDACTED]> wrote:

It's hardwired, Ethernet to the security room, I believe. That part was down by the company that installed the system, so I'm not certain.

Thank you,

James Ce
your Personal Genius
□ Certified Support Professional 10.6
<http://personalgenius.co>

On Oct 31, 2017, at 2:07 PM, Brice Gordon <[REDACTED]> wrote:

Do you know how existing camera is fed?

Sent from my iPhone

On Oct 31, 2017, at 12:00 PM, james | personal genius <[REDACTED]> wrote:

No. The door & walls are too thick. Even if we had an access point inside the front door the signal would be spotty.

Thank you,

James Ce
your Personal Genius
□ Certified Support Professional 10.6
<http://personalgenius.co>

On Oct 31, 2017, at 1:59 PM, Brice Gordon <[REDACTED]> wrote:

Anyway we can get good WiFi to front door ?

Sent from my iPhone

Begin forwarded message:

From: Merwin Dela cruz <[REDACTED]>
Date: October 31, 2017 at 11:43:32 AM MDT
To: Brice Gordon <[REDACTED]> Karyna Shuliak <[REDACTED]>
Cc: [REDACTED] <[REDACTED]>
Subject: Re: Frond door system at 9 E 71st

There is no wifi but there is a wire that connected to a switch.

[Sent from Yahoo Mail for iPhone](#)

On Tuesday, October 31, 2017, 1:36 PM, Brice Gordon <[REDACTED]> wrote:

Merwin
Quick question
Is there clear WiFi signal at the front door ?

Sent from my iPhone

> On Oct 28, 2017, at 12:54 PM, Karyna Shuliak <[REDACTED]> wrote:

>

> Hi Merwin, Brice and [REDACTED],

>

> As you know, we are having some issues with the front door system at 9 E 71st. There was an improvement with the text message alerts, that Merwin had installed recently, but there are still problems remaining.

>

> The main goal is to be able to HEAR and RESPOND to the door bell FROM ANY LOCATION in the house. Anyone working or staying at the house should be able to do this at any time.

>

> I addressed the issue to Mr. Epstein, he thinks it would be best to have it connected to everyones cell phones, perhaps through the app, so that we can turn it on and off when needed. He says there is a system called NEST, that might be helpful.

>

> [REDACTED], Brice, I know you have been speaking to Randy, who helped you with the gate system at the ranch. If he has any ideas for us, that would be much appreciated.

>

> Thank you very much,

>

> Karyna

>

>

>

>

--

Brice Gordon
Stanley, NM

Ph: [REDACTED]