

Angus McLeod <angus.p.mcleod@gmail.com>

New Router

15 messages

Alexander Goldberg <alexdgoldberg@gmail.com>

Tue, Nov 26, 2013 at 6:13 PM

To: Amol Sarva <a@sarva.co>, Angus McLeod <angus.p.mcleod@gmail.com>, Brian Buchwald <brian.buchwald@bomoda.com>, Alain Rothstein <alain.rothstein@bomoda.com>, Jeremy Levy <ieremy@meetmoi.com>

Hi All.

We are putting in a new (and improved) router tomorrow morning-- Angus has very kindly agreed to switch it with the old one at around 9am tomorrow morning. Angus and I configured it with the network names of knotablesuper2 and knotablesuperduper2, but again with the password 'hellohello'. Angus, keep us posted if anything changes after you set it up.

Let me know if you have any questions/concerns.

Thanks, Alex

Jeremy Levy <jeremy@meetmoi.com>

Tue, Nov 26, 2013 at 6:15 PM

To: Alexander Goldberg <alexdgoldberg@gmail.com>

Cc: Amol Sarva <a@sarva.co>, Angus McLeod <angus.p.mcleod@gmail.com>, Brian Buchwald <bri> <bri> <bri> brian.buchwald@bomoda.com>, Alain Rothstein alain.rothstein@bomoda.com

Wouldn't a better solution to have them use the same SSID and let our computers automatically choose the access point based on it's strength as the protocol is designed?

This way I don't need to decide to use SuperDuper or SuperDuperDuperSuper depending on where I am sitting?

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--

Jeremy Levy | Chief Technology Officer MeetMoi

http://www.meetmoi.com

http://www.twitter.com/meetmoi

http://www.facebook.com/meetmoi

Angus McLeod <angus.p.mcleod@gmail.com>

Tue, Nov 26, 2013 at 6:21 PM

To: Jeremy Levy <jeremy@meetmoi.com>

Cc: Alexander Goldberg <alexdgoldberg@gmail.com>, Amol Sarva <a@sarva.co>, Brian Buchwald <bri><bri><bri><alexion="block">brian.buchwald@bomoda.com>, Alain Rothstein <alexico>, alain.rothstein@bomoda.com>

Good idea. I'll do it that way.

[Quoted text hidden]

Jeremy Levy < jeremy@meetmoi.com>

To: Angus McLeod <angus.p.mcleod@gmail.com>

Tue, Nov 26, 2013 at 6:28 PM

Sorry, didn't mean to sound snippy. Wrote that in the middle of a meeting. [Quoted text hidden]

12/15/13 Gmail - New Router

Angus McLeod <angus.p.mcleod@gmail.com>
To: Jeremy Levy <jeremy@meetmoi.com>

Tue, Nov 26, 2013 at 6:30 PM

No problem at all.

[Quoted text hidden]

Jeremy Levy < jeremy@meetmoi.com>

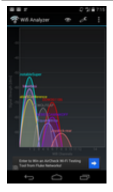
Tue, Nov 26, 2013 at 7:21 PM

To: Angus McLeod <angus.p.mcleod@gmail.com>

Cc: Brian Buchwald brian.buchwald@bomoda.com, Amol Sarva alain.rothstein@bomoda.com, Alexander Goldberg alain.rothstein@bomoda.com)

Also we would benefit from using the spectrum a bit more efficiently. We are all bunched on the same channels. I'll switch MEETMOI to the high end. We should make sure they are evenly distributed.

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Screenshot_2013-11-26-19-15-09.png 294K

Angus McLeod <angus.p.mcleod@gmail.com>

Wed, Nov 27, 2013 at 10:39 AM

To: Jeremy Levy <jeremy@meetmoi.com>

Cc: Brian Buchwald brian.buchwald@bomoda.com, Amol Sarva asarva.co, Alain Rothstein alain.rothstein@bomoda.com, Alexander Goldberg alexander Goldberg <a href="mailt

Hello everyone,

As per Jeremy's suggestions, I've set up the routers as follows:

ASUS RT-AC68R (behind the bar): SSIDs: Knotable2.4GHz (Channel 11) and Knotable5GHz (Channel 36)

ASUS RT-N66U (back right corner): SSIDs: Knotable2.4GHz (Channel 5) and Knotable5GHz (Channel 161)

Apple Airport Extreme (Floor near Conference Room): SSID: Knotable2.4GHz (Channel 1)

Jeremy is going to change MeetMoi's 2.4GHz and 5GHz channels accordingly, so they don't conflict.

The upshot is that you won't have to switch between SSIDs and the signals will conflict less being on different channels, albeit, ideally we would have a dual 2.4GHz and 5GHz router in place of the Airport Extreme.

If you have any issue with the routers/internet tell me.

Cheers,

Angus.

[Quoted text hidden]

Brian Buchwald brian.buchwald@bomoda.com

Wed, Nov 27, 2013 at 10:47 AM

12/15/13 Gmail - New Router

To: Angus McLeod <angus.p.mcleod@gmail.com>

Cc: Jeremy Levy <jeremy@meetmoi.com>, Amol Sarva <a@sarva.co>, Alain Rothstein

<alain.rothstein@bomoda.com>, Alexander Goldberg <alexdgoldberg@gmail.com>

Angus - Which is the best one for Bomoda to use as default?

Thanks

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Angus McLeod <angus.p.mcleod@gmail.com>

Wed, Nov 27, 2013 at 10:54 AM

To: Brian Buchwald <bri> brian.buchwald@bomoda.com>

Cc: Jeremy Levy < jeremy@meetmoi.com>, Amol Sarva <a@sarva.co>, Alain Rothstein

<alain.rothstein@bomoda.com>, Alexander Goldberg <alexdgoldberg@gmail.com>

I suggest that you connect to the SSID "Knotable5GHz" (pwd: hellohello) as default. 5GHz wifi signals are always more reliable.

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Amol Sarva <a@sarva.co>

Wed, Nov 27, 2013 at 11:05 AM

To: Angus McLeod <angus.p.mcleod@gmail.com>, brian.buchwald@bomoda.com, Alain Rothstein <alain.rothstein@bomoda.com>

Some laptops don't have 5G wifi and won't see that network. In which case use the other Knotable network.

// Amol Sarva, Ph.D. // a@sarva.co // (530) SARVA-77 // http://a.sarva.co // @amol [Quoted text hidden]

Jeremy Levy <ieremy@meetmoi.com>

Wed, Nov 27, 2013 at 11:17 AM

To: Angus McLeod <angus.p.mcleod@gmail.com>

One last comment. Why have separate SSIDs for the 2.4 versus 5 GHz? Why not just make them all the same?

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Alex Goldberg <alexdgoldberg@gmail.com>

Wed, Nov 27, 2013 at 11:50 AM

To: Angus McLeod <angus.p.mcleod@gmail.com>

Cc: Brian Buchwald <ah. buchwald@bomoda.com>, Jeremy Levy <jeremy@meetmoi.com>, Amol Sarva <a@sarva.co>, Alain Rothstein <alain.rothstein@bomoda.com>

Though, Brian-- some members of your team might only be able to access the 2.4GHz network. They should use that one if necessary.

-Alex

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Angus McLeod <angus.p.mcleod@gmail.com>

Wed, Nov 27, 2013 at 11:54 AM

To: Jeremy Levy <jeremy@meetmoi.com>

Would that still work for computers that can't handle 5GHz signals?

[Quoted text hidden]

Jeremy Levy < jeremy@meetmoi.com>

Wed, Nov 27, 2013 at 12:05 PM

To: Angus McLeod <angus.p.mcleod@gmail.com>

Yes, I would make everything 'Knotable'

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12/15/13 Gmail - New Router

Angus McLeod <angus.p.mcleod@gmail.com>

Wed, Nov 27, 2013 at 1:08 PM

To: Brian Buchwald brian Buchwald spring-right-norm-

Cc: Jeremy Levy <jeremy@meetmoi.com>, Amol Sarva <a@sarva.co>, Alain Rothstein <alain.rothstein@bomoda.com>, Alexander Goldberg <alexadgoldberg@gmail.com>

Jeremy made another helpful suggestion: make all SSIDs 'Knotable' so we won't have to choose at all. There will be a single SSID for all devices in all locations, across all the routers.

I will test this after everyone leaves today.

Sorry to keep changing, but we want to make it work as smoothly as possible.

Angus

On Wed, Nov 27, 2013 at 10:47 AM, Brian Buchwald brian.buchwald@bomoda.com wrote: [Quoted text hidden]