

In this demo i'm going to each show transition state omega where in essence my .. sender and receiver .. have booted up and i'm going to make the raspberry pi which is the center rb boot and and once it has rebooted it will then continue to .. send and i will stop gracefully ..

And i'm going to show this process in this example in this demo so .. on the left here i have my raspberry pi to which i've ssh into .. this is my base station which is continuing to listen it is already booted up and so i'm going to reboot and what you should see is you should see the .. the data about the system's health on the from the raspberry pi .. being sent through the xbee .. here and again i'm still i'm still continuing to read from the sensor .. which i showed in my pre... in the previous demos so i'm gonna i'm gonna start i'm gonna reboot now.

So as you see what is what is happening is now i just like i just rebooted i didn't do anything .. and .. you can see that the records are coming into cu starting to come in so it gets written here on boot and then yeah .. it's populating automatically in the database and then it's then updating the visual as the data comes in again

I pretty much just hit reboot i paused the video for a few seconds waiting for it to reboot i was thinking about ssh again but the data started to send then it's updating here and same thing for the website you log in and you should be able to see the data as it comes in again read after byte propagation takes a little bit of time here but for sure here's the dashboard all right and then here's the individual visuals and you can see that it's it's updated and that's the end of a demonstration of transition state omega.