

Why do I need it: So you never lose your Internet Connection

What does it do: Provides redundant connections to the Internet

What it cost: \$100 per month and \$1000 in equipment can handle 50-100 users

Where do I put it: it plugs into your switch in your main offices

The internet connection in your office goes down what happens? In most offices everything stops. No more email, no websites, and your remote users who use VPN connections can't access your server. How much money are your employees costing your right now, and how much are they getting done.

Face the reality, your business needs the internet. Regardless of it's a lot or a little just the distraction of the internet being down will take the work out of your employee's workday. The worst part, it will happen.

Internet connections used to be \$1000 per month investment, these days they are not. Large and small offices alike can use inexpensive bandwidth such as DSL or Cable to provide redundancy and provide more bandwidth to the office. The equipment used to handle this bandwidth, a router, is not expensive and the monthly fees for the service are usually less than \$100 per month.

Once a second connection is installed:

- Your users don't notice a downed internet connection
- Email and VPN connection still works through an outage
- Split your traffic, sending some traffic through the cheaper connection

Your work day continues, a catastrophe has become a minor headache.

Technology manufactures have began making routers that are especially designed with this task in mind. Using them, you will quickly be able to add more internet connections to your office, and even be able to add policies over what type traffic should use which connection.

Choosing the right bandwidth and router for your network can get tricky. Give us a call at 1-877-884-6626 or email me directly at preston@allsystemsup.net , for a quick conversation over the right solution for your network. We can install these for you with both an onsite visit or remotely with our preconfigured services.

Look into the right technology for your network. Look into ASU to deploy it.