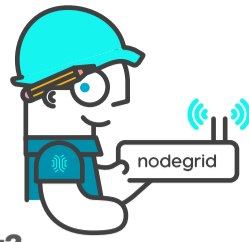


# Stay Outage-Proof with Cellular Failover via Nodegrid



ISP outage? Main line cut?  
With ZPE Systems, your business won't even notice.



Locations without cellular connection are now offline. Ouch On Operations (OOPs).

**When your main line is down, your location goes down**

Business stops along with your production network

Your employees & systems can't do their jobs

Your customers can't make purchases, get support, or rely on you

Your reputation & your business suffer

**You need to wait for line repair/replacement**

This takes hours or days at an average of \$300,000/hour

**You need to spend time & money on on-site support**

Physically monitoring & managing eats up resources

Staff have to connect separately to devices in your stack

SERIOUSLY!

**Your wired backups are likely down, too**

These usually follow the same path as your main connection

You'll shovel lots of money to install new, separate backups

**It's difficult to scale or adjust**

You have to wait for your main line to be installed

Physical OOB paths need to be designed & set up

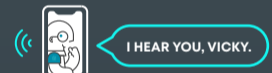


Locations here with cellular connection by Nodegrid stay uninterrupted.

**When your main line is down, nobody even notices**

**Nodegrid's Cellular** keeps business online, automatically

Employees & critical systems maintain productivity



Customers continue normal interactions with you

**You're outage-proof while lines are being fixed**

**Keep your \$300,000/hour**  
Your connection seamlessly switches to cellular

**Your support staff can work from anywhere**

**Nodegrid's Out-of-Band** gives you serial access to equipment

Staff monitor & manage off-site to save resources



**Nodegrid Data Lake** gathers critical KPIs & insights

**When wired backups go down, you're still good to go**

**Nodegrid's Cellular** supports production & management networks



Up to @x 4G/LTE backups shield you from outages

**Scaling is quick, easy, & agile**

Deploy a new or temporary site in hours or less

Get business going even before your main link is online



Run jump boxes, cloud management solutions, sensors, & more