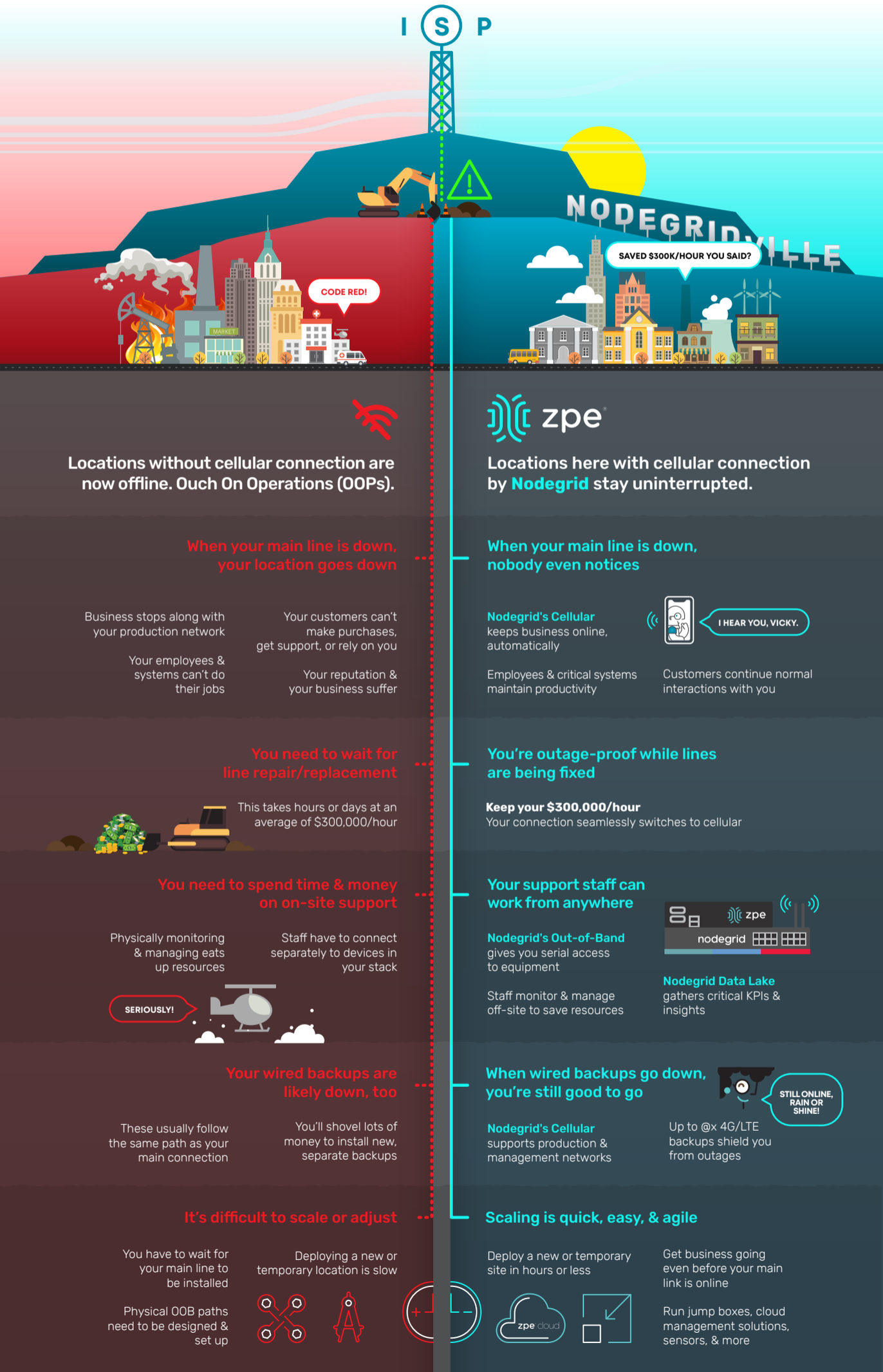


Stay Outage-Proof with Cellular Failover via Nodegrid



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

