So you are on **patrol** in the **middle** of nowhere, **no internet connection**, and your phone doesn't even have signal, when all of sudden you notice something incident worthy, maybe a small rupture on a pipeline, or a rusty support. So what do you do?

well, **you take out a camara**, or your phone, you take some evidence**. then you take out a piece of paper, and start writing all of the details**. Then you go back to your office and now you gotta **figure out how to transfer the photos, you gotta fill up an excell, and you gotta upload all of that stuff into the company's platform.**

Problem, you have really bad writing and now you can't tell if you wrote pipeline 1 or pipeline 7. You don't remember at what time you noticed the incident? or Worse, what if you forgot to report the incident all together!

Well, we got a faster solution for this!

We are going to build an app that allows **you take the information offline.** So you get to the incident, and from a single app, fill out the information and take the pictures. Then, when you get back to the office, and your phone has internet connection, all of that data is automatically uploaded.

You didn't have to rewrite anything, timing is accurate, and in the worse case scenario, you won't get fired because you forgot to report an incident.

Our app will be less prone to error, less effort, easier, it will save time, and if you save time, you save money!

What we need is industry experts, and people who are familiar with the incident reporting process

thank you

New report questions

Incident type – dropdown = Leak

Level of IN – dropdown

Coordinates -autofilled

Location – Text Area

Time – autofilled

Notes – Text Area

Photos

People involved