SAYS:

"Need to monitor critical parameters"

"Should be quick and affordable"

"Should be economical to install"

USER

THINKS:

- Should build a customized network
- 2. Should be mindful of latencies
- 3. Should develop monitoring devise that is resistive of wear and tear.

FEELS:

Once device is installed

- 1. Secure
- 2. Vigilant
- 3. Motivated

DOES:

- Keeps a check on device if it gives a warning
- 2. Manual Intervention if needed
- 3. Staying vigilant if any parameter goes wrong.