

Remarkable Apps for Reliable Networks

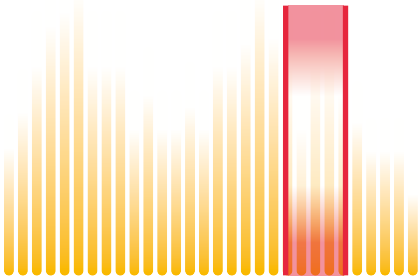


The VisNet® Reliability App Suite delivers the support you and your network need. Faster identification and resolution of issues through real-time monitoring, alerts for loss of supply and pre-fault activity, as well as fault type and its exact location. Just think what you could do with this information.



Most LV faults are located using VisNet reliability apps. How would this benefit your customers?

Did you know that you can get **highly accurate predictions** of when and **where cable faults** will occur?



We predicted 71% of LV faults which subsequently occurred within a year.

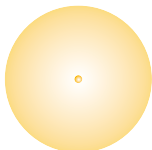


120 minutes

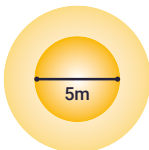
Did you know **you can cut customer outages by up to 120 minutes** by responding to VisNet Hub alerts! How would this benefit your customers?

Our Proactive Reliability App typically locates the exact position of an LV cable defect 32% of the time, to within 5m in 49% of cases and 59% of the time to within 10m.

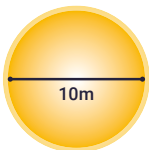
32%



49%

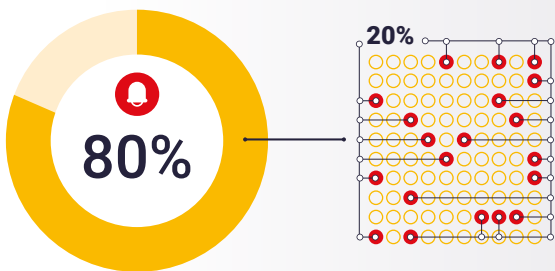


59%



Did you know?

80% of faults are from 20% of LV circuits.
We can tell you which ones.



A circular gauge with a green outer ring and a white inner circle. The gauge has a red bell icon and the number '2' in a red circle. Below the gauge is a lightning bolt icon and the number '7' in a blue circle. The background is a map of a city.

Knowing fault locations before hand can shorten restoration time and CMLs by 30%, repair costs are also cut by 40%. What would you do with these monetary savings?

Percentage of Feeders identified by our VisNet reliability apps as **Likely to Fail** will fault...

Key

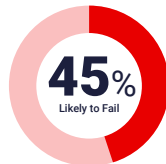
Failure Imminent
Failure within 6 months

Failure Likely
Failure within 12 months

In the next month



In the next year



Percentage of Feeders identified by our VisNet reliability apps as **Failure Imminent** will fault...

In the next month



In the 6 months



In the next year

