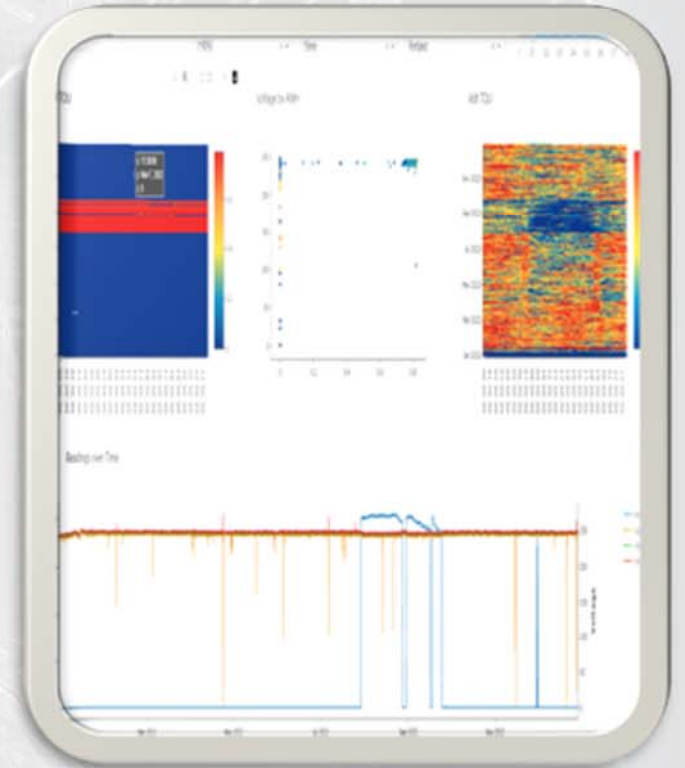


LEVERAGING AMI VOLTAGE DATA TO DETECT CONNECTOR ISSUES TO IMPROVE RELIABILITY AND MITIGATE WILDFIRES

Existing AMI infrastructure is supplying data that can digitize solutions to detect connection problems on the distribution grid that are otherwise costly and high risk.

Utilizing data and existing assets to detect these issues can have a huge impact on energy efficiency of the distribution grid, improve reliability, reduce costs, and mitigate the risks of wildfires.



LET'S MAKE IT HAPPEN!



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