



\$2,500

Estimated grid capacity upgrade cost required per electric vehicle for transmission and distribution

Electrical distribution system usage and issue monitoring

NeMo

Robotron's NeMo solution helps you avoid power disruptions and plan network upgrades to meet today's unpredictable electricity demands from customers that are adding loads like electric cars, solar panels, heat pumps. Our cellular-enabled sensors deploy easily and provide insights into transformer performance so you can detect and address issues proactively.



Real-time data

See exactly what is happening on the electrical grid in near real-time and identify at-risk transformers and lines



Cost savings

Save money by upgrading or replacing infrastructure before it fails and by eliminating high-cost emergency repairs



Happy customers

Avoid power interruptions and issues that cause customers to call for support or file government complaints