



DISCOVER THE *Power Of Choice*
for utilities & smart cities

The ability to choose allows all of us to move forward in the present and position ourselves for a more successful future.

200+ customers worldwide are empowered to choose the solutions they need via one device-independent hybrid communications platform

Seamless integration with **340+ meter and device models** prevents any risk of lock-in with one vendor

37M+ meters successfully deployed and in progress globally

30+ years of proven technology innovation focused on utilities & smart cities from a trusted provider and partner

At Trilliant, we provide the broadest range of connectivity solutions for utilities, cities, and energy companies worldwide.

Our secure, device-independent hybrid communications platform helps customers choose the essential next-gen technologies and applications they need to strengthen network reliability, improve energy efficiency, ensure public safety, and reduce risk.

- Customers benefit from our proven enterprise-wide smart communications platform for connecting energy and Industrial Internet of Things (IIoT) devices through secure, standards-based, multi-technology and open spectrum solutions.
- Our purpose-built platform enables utilities to securely and reliably deploy any Smart Grid strategy by leveraging Advanced Metering Infrastructure, Analytics & Data Services, Distribution Automation, Distributed Energy Resources, and Outage Management solutions - on one powerful network.
- Smart City customers benefit from solutions that include Smart Street Lighting Control, Smart Buildings, and Sub-metering that support public safety, wireless connectivity, and more.
- We offer exceptional coverage, capacity, network longevity, and performance in the most demanding environments through our globally unlicensed, open spectrum solutions utilizing our 2.4 GHz and 5 GHz Mesh, and superior LPWAN, NAN, WAN, and Cellular systems.

Our network technology, applications, services, and unique partner ecosystem enable utilities and cities to help improve the quality of life for the communities they serve.

Next-Gen Network Technologies

- WAN
- NAN
- LPWAN
- Cellular

Services

- Our professional services team is here to offer guidance and expertise through each phase of your smart journey. From the moment you engage with us, we help guide you to a solution that meets your needs for today and tomorrow. We listen to your business requirements, challenges and needs and help you get maximum value and ROI.

Applications

Electric, Gas & Water Utilities include:

- AMI 2.0 / Smart Metering
- Analytics & Data Services
- Distributed Energy Resources
- Distribution Automation
- Outage Management

Smart Cities, Towns & Campuses

- Smart Street Lighting Control
- Smart Building & Sub-metering
- EV Integration

Partner Ecosystem

- We have a broad ecosystem of trusted partners to ensure our customers' success which includes many of the global leaders in metering.

Committed to Sustainability

- An Energy Transition strategy is imperative to achieve your net zero goals.
- Trilliant's products & services are all designed for sustainability. We're committed to supporting your decarbonization goals to ensure a greener, healthier future for generations to come.
- 2023: Certified Level 2 EcoResponsible
- 2023: Environmental Award from City of Granby
- 2022: Ecovadis Silver
- 2022 & 2023: Certified for ISO 9001, 14001, 27001 & 45001
- Participating Member of the UN Global Compact since 2019

Questions, comments: info@trilliant.com

©2023 Trilliant Holdings Inc., its subsidiaries, affiliates and/or licensors. All rights reserved. All trademarks are the property of their owners. This material is provided for informational purposes only; Trilliant Holdings Inc., its subsidiaries, affiliates and/or licensors assumes no liability related to its use and expressly disclaims any implied warranties or merchantability or fitness for a particular purpose. All specifications descriptions, and information contained herein are subject to change without prior notice.