



DISCOVER THE Power Of Choice for utilities & smart cities

Trilliant's portfolio of nextgeneration, device-independent network communications technologies gives you the Power of Choice to leverage our **Smart Grid** or **Smart Cities** solutions that solve any technology puzzle.



Based on Trilliant's powerful, device-independent **UnitySuite® Head-End System**, our purpose-built communication technologies satisfy any business and economic need. So whether you're operating in a sparse rural environment, a dense urban neighborhood, or something in between, choose the pieces that complete your technology puzzle:



WAN – High-bandwidth, low-latency Wide Area Network technology that supports large geographic areas. A unique self-healing feature means if an endpoint goes down, the system automatically finds an alternate route.



NAN – Wireless Neighborhood Area Network technology that provides reliable connectivity for high-density deployments.



LPWAN – Low-Power Wide Area Network technology for rural or rugged settings. Each Trilliant LPWAN can support up to 1,200 endpoints over a large geography and uses only enough power to maintain uninterrupted communication.



Cellular Integration
enables you to incorporate
any number of cellular
providers into your
backbone systems, so you
can communicate with your
endpoints without adding
additional infrastructure.

These dynamic communication technologies, along with the UnitySuite® Head-End System, are completely open, letting you work with your choice of vendors and continue using existing endpoints. Trilliant integrates with more than 300 meter and device providers worldwide.

Trilliant maximizes the value of your network data, so you can build powerful, reliable Smart Grid and Smart Cities solutions that solve your unique technology puzzle.