

Healthcare solutions: The future of healthcare is collaboration and modernization



Demographic, social, and cultural changes are putting more pressure on healthcare providers to be accessible, affordable, and responsive. Patient information is also scattered across disparate systems in public and private healthcare entities, making it difficult and costly for healthcare professionals to share vital medical, clinical, and patient information.

The right ICT solutions will facilitate the seamless connection of all parts of the healthcare ecosystem to networked resources of data, information, knowledge, and processes. This will reduce costs, increase access, and improve the quality of care.

Liberty Networks is committed to changing the healthcare landscape across the Caribbean and Latin

America. We enable the healthcare modernization and collaboration process through our always-on technology platforms to instantly connect healthcare providers with tools and remote experts, increasing access to healthcare for your patients. We also work with you to create tailor-made ICT solutions to fit the knowledge management agenda of your healthcare institution.



We can help you

- Enable Telehealth and collaboration.
- Personalize patient experiences.
- Simplify clinical workflows.
- Optimize business and I.T. operations.
- Facilitate security and compliance.

With over 140 years leading the I.T. & Telecommunications market, our team offers an innovative I.T. solutions portfolio that supports diverse technology architectures to enable the future of your healthcare organization- all protected by a state-of-the-art security infrastructure.

Why Liberty Networks

TECHNOLOGY PARTNERSHIPS

Our team of experts strives to provide flexible and scalable I.T. solutions that go beyond standard services while minimizing risk and helping reduce downtime for any size customer. Our bilingual, fully trained team of certified professionals within our Customer Support, Network Operations, and Security Operating Centers is available 24/7/365 to assist you.

OUR NETWORK

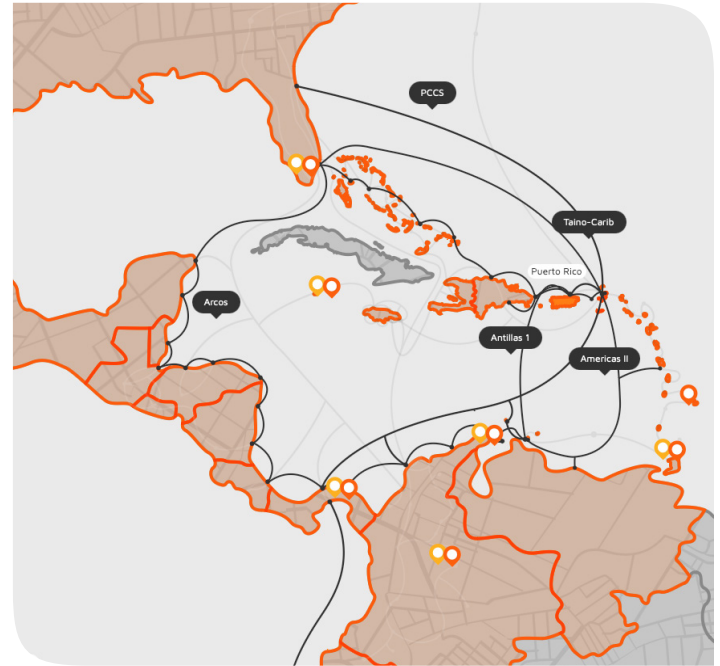
Our solutions are backed by our own Fiber Optic Network, with around 50,000 Km of subsea optic fiber and 17,000 Km of terrestrial network (the largest in the Pan-Caribbean region). It is a network designed with enough capacity and durability to meet all the region's needs into 2035 and beyond. On top of this, we run a highly resilient, fully meshed MPLS backbone that provides a minimum of 99.7% availability.

OUR DATACENTERS

Liberty Networks also owns and operates six state-of-the-art regional data centers in Bogota, Panama, Miami, Cayman, and Curacao with a minimum uptime of Tier III to Tier IV. Our Disaster Recovery as a Service platform has also been recognized for three consecutive years in the Gartner Magic Quadrant.

OUR TEAM

Our team of experts strives to provide flexible and scalable I.T. solutions that go beyond the usually prescribed services while minimizing risk and helping reduce downtime for any size of customer. Our bilingual, fully trained team of certified professionals within our Customer Support, Network Operations and Security Operating Centers is available 24x7x365 to assist you.



OUR CULTURE

Even as we enable our customers and employees to grow, expand, and reach their goals, our commitment to social development in our region remains unwavering and is entrenched in our corporate promise to you: the countries and people we serve.

We are changing the telecommunications landscape and our mission is to drive digital transformation, commit to social development and work to catapult development in your region.

Why Liberty Networks?

At Liberty Networks, we partner with enterprises, carriers and business communities to enable a better future. We provide the technology infrastructure and offer the support they need to streamline their operations and take their business to the next level.

With our expansive network infrastructure, next-generation solutions portfolio and vast Datacenter network, we provide a solid foundation for business success.