

Everynet launches the secure IoT network to digitalize Puerto Rico's critical infrastructure, targeting Water, Energy, Healthcare, Communications, and Smart Cities

Everynet BV, the leading Low Power Wide Area (LPWA) technology pioneer and network operator, today announces the completed roll-out of a new secure data network designed to enhance Puerto Rico's infrastructure modernization initiatives.

SAN JUAN, Puerto Rico (<u>PRWEB</u>) September 02, 2020 -- Everynet BV, the leading Low Power Wide Area (LPWA) technology pioneer and network operator, today announces the completed roll-out of a new secure data network designed to enhance Puerto Rico's infrastructure modernization initiatives.

"There is a great opportunity to enable efficiencies with the Internet of Things (IoT) in Puerto Rico," says Tom Nelson, Everynet's Chief Commercial Officer. "Everynet brings this experience from its successful implementation of national networks and leading ecosystem of solutions from around the globe."

Delivering small packets of data in real time can create huge value when fed into big data pools and processed through artificial intelligence on the cloud. The insight this information provides enables businesses to make data-led decisions and optimize their processes for efficiency and compliance.

Target applications include:

- Water, gas & electricity metering, and smart grid monitoring including renewable energy
- Remote infrastructure monitoring, such as cellular towers and transport systems
- Low-cost tracking of moving assets of all types
- Cold-chain logistics monitoring for pharmaceuticals, vaccines and virus tests
- Smart city management, such as street lighting, traffic flow and waste management

See these and more at www.everynetpr.com

As a prime example, water utilities around the globe are taking advantage of smart metering that provides intelligence to reduce costs and save water lost through leakages. Water savings in other countries has been more than 50%.

Everynet's business model makes the neutral-host network infrastructure available to all local service providers enabling them to build low-power IoT connectivity in to their product & service offerings. The first to embrace this is AeroNet, a renowned Puerto Rico based business ISP, who specializes in advanced commercial-grade telecom solutions.

"The immediate availability of this carrier grade IoT network is going to be transformative to our clients and their business processes" says Gino Villarini, Founder and President of Aeronet. "The investment Everynet has made towards Puerto Rico puts us in a prime position to update and modernize our local economy and make a tangible improvement to the quality of life on the island."

Everynet's IoT data network uses leading low-power wide-area technology and is ideal for connecting simple,



low-cost devices to the internet with multi-year battery life. This network solution is designed to provide lowest cost of ownership: low device cost, quick & easy commissioning, zero-maintenance, plus simple billing.

The network is ready now for the business community of systems integrators, service providers, developers and end-users throughout Puerto Rico. For more information, to request access to the network, or to be invited to the inaugural commercial launch activities, please contact us at <u>www.everynetpr.com</u>

About Everynet BV

Everynet has pioneered the concept of #BitsBillionsandCents: IoT digital transformation by connecting the most constrained devices at massive scale and for ultra-low cost.

Everynet is leading the market with LoRaWAN® innovation in both its commercial model and platform architecture to power shared infrastructure deployments, enabling a neutral host to build out high-quality infrastructure and leasing wholesale coverage to service providers. A model proven by Everynet's flagship network: the highest utilized national LoRaWAN network in the world. Get more from your IoT product by connecting with Everynet. <u>www.everynet.com</u>



Contact Information Jonathan Pearce Everynet BV http://www.everynet.com +1 (408) 500-5238

Online Web 2.0 Version You can read the online version of this press release <u>here</u>.