

FOR IMMEDIATE RELEASE

Qualcomm Announces the Qualcomm IoT Services Suite, Aimed to Enable the Digital Transformation of Smart Cities and Smart Connected Spaces Globally

- Leading with IoT-as-a-Service via the Qualcomm IoT Services Suite, Qualcomm Technologies Delivers End-to-End Solutions Across Education, Logistics, Construction Management and Healthcare -

- Qualcomm Technologies Unveils IoTaaS Proof Point with IoT & AI-enabled Smart Campus in San Diego -

SAN DIEGO, Ca., December 9, 2020 – Qualcomm Technologies, Inc. today announced the Qualcomm® IoT Services Suite, which delivers comprehensive, end-to-end, IoT as a Service (IoTaaS) solutions to enable the digital transformation of smart cities and smart connected spaces globally. The Qualcomm IoT Services Suite also demonstrates the continued momentum of the [Qualcomm® Smart Cities Accelerator Program](#), which has brought together ~300 members since its launch in April 2019 and showcased a tangible example of what can be achieved with the launch of the [Qualcomm® Smart Campus](#) in San Diego.

Adopting smart connected spaces often requires sourcing, developing and integrating a variety of fragmented technologies. In response, the Qualcomm Smart Cities Accelerator Program offers streamlined, comprehensive solutions that address the complexities and challenges around developing secure, smart, connected spaces across industries worldwide. Qualcomm Technologies’ newly announced Qualcomm IoT Services Suite is engineered to deliver a comprehensive, end-to-end solution for plug-and-play deployment, from silicon to modules to devices to software and platform integration. When companies and municipalities utilize the Qualcomm IoT Services Suite and other solutions offered by members of the Qualcomm Smart Cities Accelerator Program, they can bypass common fragmentation – making it easier, quicker and more cost-effective to manage and deploy smart connected spaces.

“The Qualcomm Smart Cities Accelerator Program was designed for plug-and-play deployment of connected devices to enable the proliferation of smart cities and smart connected spaces,” said Sanjeet Pandit, senior director, business development and global head of Smart Cities, Qualcomm Technologies, Inc. “To directly address the fragmented nature of the IoT industry, our Qualcomm Smart Cities Accelerator Program and Qualcomm IoT Services Suite bridge the gap for IoT service providers and entities looking to quickly deploy smart solutions. We’re confident that our unique ecosystem of innovative program members will continue incorporating emerging IoT partners to accelerate the transformation of city infrastructure and services to help enrich people’s lives.”

Qualcomm Smart Cities Accelerator Program ecosystem member Infinite Computer Solutions provides support for the Qualcomm IoT Services Suite platform layer with its Zyter® SmartSpaces™ Platform. This platform seamlessly integrates Qualcomm Technologies’ chipset-enabled subsystems to support middleware, data operations, cloud services, enhanced security, user experience, analytics,

collective intelligence and artificial intelligence (AI). Commercial device enablement is then achieved through pre-integration and pre-certification on the platform.

With the comprehensive Qualcomm IoT Services Suite, Qualcomm Technologies enables ecosystem members to create and deploy smart applications as a service across verticals, including:

- **Smart Cities and Spaces as-a-Service** delivers solutions for smart lighting, signage, parking and more – all easily deployed with the Zyter SmartSpaces platform – for the accelerated development of smart cities and smart spaces.
- **Education as-a-Service** allows school districts across the United States direct access to ecosystem members, OneScreen and HoverCam, to enable smart classrooms and hybrid learning settings.
- **Construction Management as-a-Service** prioritizes construction safety and digital management of construction sites, focusing on worker safety with ecosystem member Everguard.
- **Logistics as-a-Service** enables digital, end-to-end logistical chain management from teams to inventory with Cloudleaf, Inc. and Tag-N-Trac Inc.
- **Healthcare as-a-Service** provides direct access to ecosystem members Zyter, LucidAct Health, VeeMed, and Ceiba for remote patient monitoring and Tele ICU capabilities.

“We’re thrilled to collaborate with Qualcomm Technologies to deliver end-to-end solutions, enabling digital transformation across multiple verticals and industries through the Qualcomm IoT Services Suite,” said Sanjay Govil, chairman and founder, Infinite and Zyter. “Bringing together Qualcomm Technologies’ impressive Smart Cities ecosystem, with our unique Zyter SmartSpaces Platform enables us to deliver versatile and effective end-to-end solutions with faster time to market, meeting the needs of communities, businesses and municipalities globally.”

To exemplify IoTaaS and bring to life a tangible proof point of the Qualcomm IoT Services Suite, today Qualcomm Technologies also launched the Qualcomm Smart Campus in San Diego, which exhibits a real-life use case of commercially available, end-to-end solutions. Replicating a city environment in a campus the Qualcomm Smart Campus includes a 5G network, and a variety of intelligent capabilities, including smart parking, lighting, transportation, logistics, trash cans, and edge-AI cameras for security. The Qualcomm Smart Campus is equipped with intuitive and user applications and corresponding command and control center that serves as the “nerve center” of the campus, providing complete operational visibility across entire networks of connected sensors and IoT devices in real-time – viewable from a comprehensive dashboard. These solutions can be reimaged and replicated across multiple industries to address challenges and needs for particular spaces and communities.

For more information, and to learn more about the Qualcomm Smart Cities Accelerator Program, visit: qualcomm.com/support/qan/smart-city-accelerator-program.

About Qualcomm

Qualcomm is the world’s leading wireless technology innovator and the driving force behind the development, launch, and expansion of 5G. When we connected the phone to the internet, the mobile revolution was born. Today, our foundational technologies enable the mobile ecosystem and are found in

every 3G, 4G and 5G smartphone. We bring the benefits of mobile to new industries, including automotive, the internet of things, and computing, and are leading the way to a world where everything and everyone can communicate and interact seamlessly.

Qualcomm Incorporated includes our licensing business, QTL, and the vast majority of our patent portfolio. Qualcomm Technologies, Inc., a subsidiary of Qualcomm Incorporated, operates, along with its subsidiaries, substantially all of our engineering, research and development functions, and substantially all of our products and services businesses, including our QCT semiconductor business.

About Zyter, Inc.

Zyter, founded in 2017 by serial entrepreneur Sanjay Govil, provides a cloud-based, 5G-ready platform that enables better outcomes in telehealth, home health, and remote patient monitoring, while also supporting IoT/smart technology and thermal imaging solutions. The platform's open architecture, military-grade security, and compliance with multiple industry standards enables organizations in healthcare, education, entertainment, government, and transportation to easily and effectively connect, communicate, collaborate and engage. In 2020, the company won more than 50 awards for its solutions including Best Health Care and Medical Innovation as well as Company Innovation of the Year (One Planet Awards, Silver). The privately-held company is based in Rockville, Md. For more information, please visit **www.Zyter.com**.

Zyter Media Contact:

Michael E. Donner
Chief Marketing Officer
Zyter, Inc.
Press@Zyter.com

Qualcomm products mentioned within this press release are offered by Qualcomm Technologies, Inc. and/or its subsidiaries.