



Contact iGR

Iain Gillott

iain@iGR-inc.com

iGR announces new event: 5G Ports at the Port of Los Angeles on June 17th-18th, 2020

Event is part of a series of wireless industry events provided through a partnership with SmartGig Media

AUSTIN, Texas, February 6th, 2020 – iGR, which has partnered with SmartGig Media to develop new wireless industry events in 2020 and beyond, is providing details for the 5G Ports Event at the Port of LA in June. The founding sponsors of the event are The Port of Los Angeles and QuayChain.

The Port of LA is the perfect location for this type of event: the Port moves more containers than any other port in the U.S. and includes extensive cargo terminals, rail and warehouse infrastructure. Anyone who has flown out of LAX and has a window seat has had a good view of the Port!

The event, which is focused on the transportation vertical, will be held in the passenger terminal at the Port, which has extensive conference and exhibit space.

Scheduled for June 17th – 18th, 2020, the 5G Ports show is designed to showcase Emerging Technology, Innovation and Vision to redefine port operations, terminal and shipper profitability, the port and regional logistics workforce, and the Southern California regional supply chain/transportation ecosystem. A large part of the focus of the show is obviously Enterprise Mobility, 5G and specifically OnGo/CBRS.

Attendees will include:

- Port authorities, terminal operators & stakeholders: This is the first event designed for all stakeholders in ports of entry throughout North America, featuring new technology, innovative products and services, and the business visionaries working to redefine port operations, terminal and shipper profitability, and the regional supply chain/transportation ecosystem.

- Regional logistics & supply chain stakeholders: From the ports, to the railways and trucking, to air cargo and warehousing — 5G Ports showcases a wide range of emerging technologies and business information for organizations throughout the interconnected Southern California network of logistics and supply chain organizations both private and public.
- Connected and augmented workforce: Featuring demonstrations of emerging technologies — Artificial Intelligence (AI), Augmented Reality (AR) and Virtual Reality (VR), 5G, OnGo/CBRS — designed to complement workers' creativity, satisfaction, safety and efficiency.

There are multiple ways to participate:

- Speaking & Panel Opportunities - Send us your thoughts and abstracts for sessions, panels and keynotes.
- Exhibit, Demo and Meetings - Take advantage of our cost-effective partner opportunities, including private meeting rooms, exhibit & demo areas.
- Register to Attend - Multiple opportunities are available to members of leading organizations for discounted registrations.

The event website is at <http://www.5gporttech.com/>. You may also contact Iain Gillott directly at Iain@igr-inc.com with questions about the event including attendance, speaking and sponsorship.

About iGR

iGR is a market strategy consultancy focused on the wireless and mobile communications industry. Founded by Iain Gillott, one of the wireless industry's leading analysts, in late 2000 as *iGillottResearch*, *iGR* is now in its twentieth year of operation. *iGR* continuously researches emerging and existent technologies, technology industries, and consumer markets. We use our detailed research to offer a range of services to help companies improve their position in the marketplace, clearly define their future direction, and ultimately improve their bottom line.

iGR researches a range of wireless and mobile products and technologies, including: 5G, 4G LTE, smartphones, tablets, connected cars, V2X and V2V, mobile applications, bandwidth demand and use, 5G small cell and het-net architectures, 5G new core virtualization, mobile EPC and RAN virtualization, edge computing, in-building wireless, CBRS, mmWave, spectrum farming, DAS, VoLTE, macro-, pico- and femtocells, mobile front/backhaul, WiFi and WiFi offload, and enterprise private LTE.

A more complete profile of the company can be found at www.igr-inc.com.