

Console Connect to showcase the future of IoT connectivity at Mobile World Congress 2022

Console Connect and a selection of technology partners will be exhibiting next-generation IoT use cases at Stand 2F21 in Hall 2

HKT (SEHK: 6823) – HONG KONG / BARCELONA, SPAIN, February 28, 2022 – Console Connect, an easy-to-use platform for the Software Defined Interconnection® of businesses, applications and infrastructures, has teamed up with a number of global technology partners to showcase the future of IoT connectivity at Mobile World Congress 2022.

Console Connect will be joined at the event by nine companies from its IoT Ecosystem Partnership Program, which will demonstrate innovative IoT use cases from across diverse industries, such as logistics, telecoms and consumer electronics, as well as big data analytics services. Each IoT solution is powered by Console Connect, giving the partners complete control over their global IoT connectivity – from real-time activation and deactivation of devices through to traffic usage monitoring and customisable rules.

Using a GSMA-compliant SIM, the partners are able to accelerate their global IoT deployment and extend coverage to over 180 countries worldwide, leveraging Console Connect's own high-performance platform.

Through the IoT Ecosystem Partnership Program, Console Connect supports vendors, solution providers, system integrators, and platform owners with global rollout capabilities for their IoT products and services. IoT partners will also be able to promote and sell their services to Console Connect users directly through the platform's MeetingPlace feature.

Mr. Craig Price, Senior Vice President of Mobility Products and Marketing, PCCW Global, said, "Console Connect is excited to be co-exhibiting with a wide variety of technology partners at this year's Mobile World Congress. Through the Console Connect Software Defined Interconnection® platform, we are providing partners with truly global and automated IoT connectivity that is empowering them to push the boundaries of what's possible with IoT."

The technology partners joining Console Connect to exhibit on Stand 2F21 in Hall 2 includes:

- AlarmSecur.Com Provides smart security applications, which utilize AI to identify and detect events resulting in triggers and alerts for visual verification. AlarmSecur provides control and monitoring solutions that are accessible from any device, anywhere.
- Blue Wireless A global service provider for wireless connectivity. Blue Wireless enables flexible wireless network access for branches, remote sites, maritime and IoT implementations using LTE/5G technology across more than 80 countries around the world.
- Cypod Solutions Provides secure IoT tracking and connectivity solutions to safeguard assets, facilities, people and working processes. At MWC, Cypod Solutions will showcase its asset tracking devices with ruggedized locks for securing goods, as well as its smart devices for controlling various cold chain applications.

- Igloocompany Produces a range of smart access locks for homes, real estate, infrastructure and more. Igloocompany will showcase its NB-IoT Smart Deadbolt solution at MWC, which is designed to secure high-value assets and important facilities in large-scale infrastructure industries or provide visibility in real-time for property managers to manage access on a scalable level.
- Hongdian Corporation A global provider of machine-to-machine (M2M) and Internet
 of Things (IoT). Hongdian has released a variety of commercial 5G IoT communication
 terminals widely used in 5G hotspot coverage, smart factories, smart medical care,
 unmanned inspections and other industries.
- Lynx Analytics Provides AI and data science solutions to optimize customer
 experience and customer lifetime value as well as consulting services for tailored IoT
 solutions. At MWC, Lynx will present its CHI solution, which helps plan network
 upgrades and expansion to achieve specific business objectives, as well as LynxKite; a
 graph AI tool that can be used to plan and optimize fibre network buildouts.
- MyFirst Develops innovative gadgets with the aim to enrich a child's learning process by moulding experiences through fun and innovative gadgets. myFirst is creating a community where children can grow up with technology safely introduced in their lives before they get in touch with the challenges of the adult tech world.
- Nayar Systems Creates telecommunications engineering solutions and focuses on the elevation sector and Industrial Internet of Things (IIoT). Nayar Systems will be exhibiting net4machines VPN designed and optimized to interconnect all types of machines and devices over the internet and support existing internet accesses in the market.
- Xirgo/Sensata Develops and manufactures innovative asset-monitoring IoT solutions.
 Xirgo's asset-monitoring products are proven in verticals throughout the world, where customization and scalability are essential requirements for client success.

-#-

About Console Connect

Console Connect is an easy-to-use platform for the Software Defined Interconnection® of businesses, applications and infrastructures. It allows users to self-provision private, high-performance connections among a global ecosystem of enterprises, networks, clouds, SaaS providers, IoT providers, and applications providers.

Console Connect is the only digital platform that is underpinned by one of the world's largest private networks and a Tier 1 global IP network that is ranked in the top 10 for IPv4 and IPv6 peering, delivering higher levels of network performance, speed, and security to meet the digital needs of today's interconnected users and communities.

Accessible from 750+ data centers in 50+ countries worldwide, the platform is integrated with all major hyperscale cloud providers, including AWS, Google Cloud, IBM Cloud, Microsoft Azure, Alibaba Cloud, and more. Through the Console Connect portal or via its API, users can access a broad range of native and third party solutions. Visit www.consoleconnect.com for more information.

For more information, please contact:

Ivan Ho

Tel: +852 2883 8747

Email: ivan.wy.ho@pccw.com