

Best-of-Breed MCX Ecosystem Showcasing at IWCE 2023

All Softil technology enabled, all interoperable, all compliant with 3GPP Release 17; the MCX revolution is accelerating in public safety agencies and utilities

LAS VEGAS, USA, March 28, 2023 /EINPresswire.com/ -- The world's leading enabler of mission-



MCX solutions are now vital tools for public safety agencies and utilities.

Equipped with the latest MCX tools, are more productive and are saving more lives by being able to communicate better." "

Sagi Subockki, Softil's Vice President, Products and Marketing

critical communications (MCX) solutions Softil today announces that several MCX interoperable products developed using its unique BEEHD MCX enabling technology will be showcased on its booth #1867 at the upcoming IWCE 2023 show in Las Vegas (March 29/30).

"MCX solutions are now vital tools for public safety agencies and utilities," says Sagi Subockki, Softil's Vice-President, Products & Marketing. "Equipped with the latest MCX tools and used in demanding environments where every second counts, blue-light agencies have become far more productive and are saving more lives each day simply by being able to communicate better."

Subockki adds: "Vital data, critical-incident videos and much more can now be shared by first responders and between public safety agencies at the push of a button thanks to MCX technology."

... L3Harris Technologies, Catalyst Communications, AdvanceTec Industries Inc. communicating over Ericsson-powered SouthernLinc MCX network

Throughout the show, Softil will give live demonstrations in its booth of a range of blue-chip BEEHD-enabled vendor products all of which have 3GPP open standards-based mission-critical push-to-talk (MCPTT) group communications capabilities:

Specifically, these include:

- Dual-mode LMR/MCX radios from L3Harris Technologies, a US defense contractor known for its ability to deliver innovative solutions that only a disruptive prime vendor can deliver;

- LMR/MCX gateways and MCX dispatch capabilities from Catalyst Communications Technologies, a market leader in providing Radio Control over IP solutions to Critical Communications agencies serving public safety, government, utility, education and other markets using Push-to-Talk voice communications,

- In-vehicle MCPTT communications solutions from AdvanceTec Industries Inc, whose tireless commitment to first-rate design, workmanship and innovation has led it to become the manufacturer-of-choice for many public safety agencies.

All demonstrations will be live over the Southern Linc MCPTT network and will also include Critical Linc MCPTT applications on commercial off-the-shelf (COTS) smartphones for public safety agencies and utilities.

Softil's Subocki summarizes: "These demonstrations show the sheer power of MCPTT communications on global networks and represent the future of broadband public safety communications."



Sagi Subocki, Softil's Vice President, Products and Marketing

During IWCE 2023, Softil's Director of Products & Standards, Anatoli Levine, will present at the morning conference session (March 28) on the subject of "Interoperability as a Key Factor of Successful Delivery of MCPTX Service." He will then participate in the afternoon panel discussion "Public-Safety Broadband Around the World," taking place also on March 28.

About Softil's BEEHD/MCPTX technology

Softil's BEEHD is a 3GPP MCX Release 17 standard-compliant cross-platform framework (SDK) designed for developers and manufacturers of handheld and ruggedized devices, MCX/LMR gateways, dispatch consoles, recording solutions and train/metro communication equipment. BEEHD technology is also destined for system integrators, MCX application developers and service providers looking to accelerate the development of IP-based mission-critical voice and video over LTE and 5G (MCPTT, MCVideo, MCDATA) solutions for first responders, utilities, mining, transportation and more. BEEHD offers market-proven interoperability with all major MCX systems deployed around the world.

About Softil

Softil is the leading enabler of IP communications solutions for mission-critical telecommunications products and services. Softil's Toolkits are behind a wide range of

3GPP-based solutions, devices, and products, as well as rich media applications for Enterprise and IMS/VoLTE. With more than 900 major corporations across the globe as customers, Softil's many technological achievements include the pioneering of Voice and Video over IP, combining its unique expertise in standards-based signaling, multimedia and IMS. Softil's award-winning suite of Protocol Stacks includes IMS, Diameter, SIP, MSRP, and others. Softil enabling technologies ensure simplified development and earliest roll-out of new products to market. Visit <https://www.softil.com>.

Hugh Paterson
Whoosh PR
+44 7465 962446
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/624606154>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.