

## Octasic Opens US Operations to Accelerate Growth in Government and Defense Markets

American facility to drive innovative 5G wireless technology transfers with Department of Defense Labs

MONTREAL, QUEBEC, CANADA,
October 9, 2023 /EINPresswire.com/ -Octasic today secured a significant
milestone in its market growth plans in
the United States with the creation of
Octasic US, located in a new Floridabased facility. This immediately adds
more Octasic expertise and support
resources to a rapidly growing base of
US government clients and will
facilitate its involvement in future 5G
wireless projects among multiple US
defense and intelligence communities.



Leading a dedicated team of program managers, product managers, RDT&E engineers, and support staff, will be newly appointed Vice President and General Manager, Greg Gerou, a distinguished veteran of the defense industry.

"We are extremely excited for Greg to join the Octasic team and assist us in strengthening our



I am excited to lead the Octasic US team in providing solutions to our Defense and Intelligence Community customers' challenges in the emerging mission space."

Greg Gerou

partnerships with the US government and DoD," said Sebastien Leblanc, Octasic CEO. "This will include plans to offer our wireless expertise in collaborative technology transfers with targeted federal laboratories to help improve future US defense capabilities."

"I am excited to lead the Octasic US team in providing solutions to our Defense and Intelligence Community customers' challenges in the emerging mission space," said Greg Gerou, Vice President and General Manager, Octasic US. "The US armed forces are significantly updating its technical development and project procurement plans due to current world political climates. With the help of key partnerships, focused internal investment, and mission-focused USG investment, Octasic intends to become an even more strategic 5G vendor of choice."

Octasic offers a distinctive mix of software and programmable TRL-9 SoC silicon and subsystems for low-SWaP military 5G, custom, and proprietary signal processing solutions. Client deployments include C2 handheld, manpack, and mobile tactical communications, and similar payloads for satellite and uncrewed aircraft missions, among other specialized use cases.

Octasic is also recognized by public and national security organizations around the world as a leading manufacturer of advanced 5G SA detection, identification, and localization products that ensure every investigative mission is a success.

Octasic will exhibit at GSOF Symposium, Brno, Czech Republic, October 24-26, 2023, Booth #A50. Book an appointment to meet.

## **About Octasic**

Octasic enables government and commercial clients to accelerate their go-to-market strategies with complex custom 5G wireless designs deployed for both terrestrial and non-terrestrial private networks. The Octasic portfolio of programmable SoC DSP devices and sub-systems form the integral technologies in many of the world's SWaP-constrained software-defined radios, base stations, and UE solutions. Octasic architects 100% of its own integrated 5G stack and a world-class application development platform to design any custom, proprietary, or enhanced 3GPP waveforms.

Learn more at: <a href="https://www.octasic.com">https://www.octasic.com</a> and follow Octasic on LinkedIn.

Peter Matz
Octasic
+1 514-282-8858
peter.matz@octasic.com
Visit us on social media:
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/660230816 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.