Press Contact:
Alistair Chapman
Director of Marketing
Marinvent Corporation
Alistair.chapman@marinvent.com



PRESS RELEASE For immediate release

Marinvent Announces Successful Delivery to Government of Canada of its Industry 4.0-Enabled Synthesis® Compliance Tool

St-Bruno, Quebec, Canada, September 13, 2019 – Marinvent is pleased to announce the successful delivery of its Synthesis® compliance tools to the Government of Canada for testing under Innovative Solutions Canada (formerly the Build in Canada Innovation Program (BCIP)).

Marinvent's "Synthesis" is a powerful, purpose-built, simple-to-use, Oracle web-based software tool for planning, optimization and management of complex programs that require the definition, collection and documentation of compliance artefacts against rigorous, externally-governed, processes and standards. Synthesis saves customers enormous amounts of time and money on certification programs, provides a real framework for re-use and provides management with an ideal tool to help integrate the supply chain and manage program risk.

Synthesis® ensures the completeness of compliance programs and provides real time visibility into the current status of such efforts, to minimize risk and add management oversight. Synthesis® removes inconsistencies in certification documentation and forges unbreakable links between test standards and test results to ensure complete traceability, including on all modifications made to its database, without adding to the user's workload.

"The BCIP program is fundamental to Marinvent's launch of Synthesis", said Alistair Chapman, Director Marketing at Marinvent. "The Aerospace Engineering Test Establishment (AETE) is an ideal launch customer for Synthesis®, and BCIP is one of the most relevant and important government programs out there for us."

Synthesis® also links the governing requirements and corresponding test results at every level and does not allow test results to be detached from the governing requirements that they are linked to, nor does it allow the creation of unattached items. This means that every requirement has an unbreakable connection to all applicable supporting documents, corresponding test results, and, finally to the acceptance records required by certification/airworthiness authorities.

"We believe the benefits that we will demonstrate to AETE will have equal applicability to other parts of the Royal Canadian Air Force (RCAF)," said Dr. John Maris, President at Marinvent.

About Marinvent – Marinvent is a privately held Canadian company, founded in 1983. Marinvent is headquartered on the outskirts of Montreal, the leading aerospace center in Canada and one of the largest aerospace centers in the world. Marinvent provides consulting, services, training, tools and IP to reduce customers' program/product risk, cost and schedule and to help them innovate quickly. Its engineers, experience, TCCA DARs, flying avionics test bed, research simulator and IP make it a reliable and trusted partner for the planning and management of projects, regardless of size and complexity. Marinvent's customers include aircraft OEMs, integrators, tier 1s, tier 2s and Government customers around the world. Marinvent prides itself of helping its customers bring their products to market and has a stellar track record of doing exactly that. As a result, Marinvent has won numerous awards in recognition of that fact. For more information, visit www.marinvent.com

About the Build in Canada Innovation Program - The Build in Canada Innovation Program (BCIP) is now Innovative Solutions Canada's new Testing Stream.

The ISC program will maintain the core elements of the former BCIP by buying late-stage pre-commercial products/services from Canadian innovators, testing them in real-life settings, and providing the innovators with valuable feedback.

There is currently no Call for Proposals under the ISC Testing Stream open at this time.

Subscribe to receive email updates for the latest information about the Testing Stream, including news regarding consolidation of the program and new Call for Proposals.
