

NordiaSoft Appoints Claude Belisle as its New CEO

NordiaSoft, a leader in embedded software development environments, announced today that it has appointed Claude Belisle as its Chief Executive Officer

GATINEAU, QUEBEC, CANADA, July 8, 2014

/EINPresswire.com/ -- [NordiaSoft](#), leader in embedded software development environments, announced today the appointment of Claude Belisle as its Chief Executive Officer effective immediately. Belisle previously held the positions of Vice President Satellite Communications Research and of Strategic Program Development at the Communications Research Centre Canada ([CRC](#)), a world-renowned government laboratory. Belisle was also the Chief Technical Officer of the international [Wireless Innovation Forum](#) (WInnF) during the 2008 – 2011 period.



During his 28 year career in research and development at the CRC and Defence R&D Canada, Belisle was involved in a wide range of technologies. From Microwave-Photonics, to Software Defined Radios, and Satellite Communications, he successfully exploited new wireless technologies to address the requirements of policy makers, regulators, military, first-responders, and service providers. Bélisle also spearheaded major strategic and technological shifts across the research organization.

"Claude's solid technical background in telecommunications and his recent initiative of remodeling the R&D governance structure of CRC, led him to visit some of the world leading government R&D organizations such as DARPA, NIST, Fraunhofer, ETRI, and CDOT," said Steve Bernier, NordiaSoft's Co-Founder and CTO. "He will bring the wisdom NordiaSoft needs to foster its expansion into new markets."

"NordiaSoft is poised to grow rapidly with the ever increasing need for software-defined platforms in all markets," said Claude Belisle. "Whether in radios, test instruments, vehicles, or robots, software is now being used in all embedded systems and the need for development tools that reduce time-to-market is more important than ever. The opportunity ahead for NordiaSoft is vast and I am eager to lead this excellent team to new heights."

"Having worked with Claude for many years, I know he will bring NordiaSoft to new markets," said Juan Pablo Zamora Zapata, Co-Founder and Director of Business Development. "Claude launched the CRC research program that created the technologies now with NordiaSoft. He has a profound understanding of our business and I look forward to his joining NordiaSoft."

About NordiaSoft

NordiaSoft offers products and services for customers that need to create state of the art software defined platforms for use in the military/aerospace, telecommunications, robotics, instrumentation, transportation, and consumer electronics industries. Founded as a Communications Research Centre Canada (CRC) spin-off, NordiaSoft's core team has led a decade-long list of industry firsts in SCA technologies now embedded in thousands of hardware products. As experts in software components for embedded systems, NordiaSoft offers proven solutions to developers creating next generation platforms. NordiaSoft's solution is built on CRC's trusted SCA modeling tools and Core Framework, the first commercial-off-the-shelf Core Framework to have been deployed on military radios in the battlefield. NordiaSoft's team is recognized for its client-focused philosophy and offers exceptional technical support, mentoring, and consulting. More info at www.NordiaSoft.com

Press release courtesy of Online PR Media: <http://bit.ly/1qeY3LE>

Juan Pablo Zamora Zapata
NordiaSoft
+1.819.307.0333
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/212836989>

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.