Wireless Innovation Forum Welcomes
Two New Board of Directors
Members at Annual Meeting


Dawn Szec (pronounced "Sheltz") has been with The MITRE Corporation for 25 years and is a Lead Communications Engineer. She is currently part of the Border Security Department of the Center for Securing the Homeland but has worked in various parts of MITRE with many different government customers. Dawn has provided engineering support to numerous different software radio projects for multiple government customers, and she is currently supporting the DISA Defense Spectrum Organization on the CBRS spectrum sharing program as an RF Subject Matter Expert (SME). Dawn has a BS in Electrical Engineering from the University of Michigan and an MS in Electrical Engineering also from the University of Michigan with concentrations in Communications and Electromagnetics.

Claude Belisle has previously served as CTO and President of the WiInnForum’s Board. Claude’s career started in the Canadian Armed Forces as military officer. He moved on to join the Communications Research Centre Canada as Military Satellite and Radio Communications engineer, and manager, before being appointed Vice-President Research. After a career within the government, Claude became CEO of NordiaSoft, a world leader in SDR/SCA development environment, providing strategic direction and leadership as well as the overall management of the company. Following the acquisition of NordiaSoft by VIAVI Solutions, Claude is now managing the SDR/SCA development program and working with industry to facilitate the adoption of the technology.
The Forum would like to thank outgoing members Neeti Tandon of AT&T and Louise Lamont of Communications Research Center Canada for their service.


**About the Wireless Innovation Forum**

Established in 1996, The Wireless Innovation Forum (SDR Forum Version 2.0) is a non-profit mutual benefit corporation dedicated to advocating for spectrum innovation, and advancing radio technologies that support essential or critical communications worldwide. Members bring a broad base of experience in Software Defined Radio (SDR), Cognitive Radio(CR) and Dynamic Spectrum Access (DSA) technologies in diverse markets and at all levels of the wireless value chain to address emerging wireless communications requirements.

SOURCE Wireless Innovation Forum

**Related Links**

[https://www.wirelessinnovation.org](https://www.wirelessinnovation.org)

**Sign up for Top Stories & curated News delivered to your inbox**

Enter Your Email

Select Country

SUBMIT

By signing up you agree to receive content from us. Our newsletters contain tracking pixels to help us deliver unique content based on each subscriber’s engagement and interests. For more information on how we will use your data to ensure we send you relevant content please visit our PRN Consumer Newsletter Privacy Notice. You can withdraw your consent at any time in the footer of every email you’ll receive.