



Nerac to Host Bimonthly XcellR8 Meetings

Forum has evolved for entrepreneurs to pitch ideas, concepts and challenges.

August 25, 2015, Tolland, CT. [Nerac](#) is pleased to announce the next XcellR8 meeting which will be held at 8am Thursday, August 27, 2015, at the Nerac headquarters in Tolland, CT.

XcellR8 welcomes Dan Dvoskin, the top place finisher in the 2015 UCONN Innovation Quest (iQ) competition. Dan will introduce AutoBeacon, the winning “idea”, which involves an electromechanical and multi-sensor laden device that can be installed in vehicles operated by teenage drivers, greatly reducing the probability of accidents induced by distractions of several types.

Dan’s design improves upon the incomplete solutions presently available to both parents and insurers, and addresses the known problems associated with teenage drivers in a manner that provides the parent and teen variable options to mitigate risky behaviors.

XcellR8, established as a networking cell in northeastern Connecticut, was one of four originally created by members of the Connecticut Technology Council executive board, including Nerac CEO, Kevin Bouley. Nerac generously makes space available to support this community of entrepreneurs.

“The Tolland/Nerac cell is remarkably robust. It’s a marvel. We accomplish quite a bit with zero resources, just the volunteer talent and the people who show up for the meetings,” said Bouley. “The conversations, the network relationships and the overall value conveyed to the start-up community is huge by any measure.”

XcellR8 is by entrepreneurs, for entrepreneurs and all about entrepreneurs. [Contact XcellR8](#) to learn more today!

About Nerac

Nerac Inc. is a global research and advisory firm for companies developing innovative products and technologies. Nerac provides expert insights that equip clients with the knowledge to develop or refine a technology, explore market growth opportunities, evaluate intellectual property strategies and respond to regulatory changes. Nerac serves approximately 20,000 users worldwide and delivers over 75,000 research projects and custom alerts each year. Nerac has a long, successful consulting history in a wide-range of industries with a strong focus in the areas of pharmaceutical, food and nutraceuticals, medical device, engineering, energy and advanced materials.