

To-date, Ontario's nine Technology Access Centres have undertaken over 40 Interactive Visits with NRC-IRAP-eligible SMES. The summaries below are just a sample of the Visits completed to date.

In Niagara-on-the-lake, the Canadian Food & Wine Institute Innovation Centre assisted a brewery to determine possible causes of yeast haze in their conical fermenters post fermentation.

In Scarborough, the Wearable, Interactive and Mobile Technologies Access Centre in Healthcare helped a safety equipment manufacturer create a wearable product capable of supporting integrated advanced components.

In Toronto, the Screen Industries Research and Training Centre advised on the development of workflows for integration of virtual humans within VR experiences for a media technology firm.

In Sarnia, the Bluewater Technology Access Centre assessed the potential performance of corrosion inhibitors/protectants for a manufacturing firm.

In Welland, the Walker Advanced Manufacturing Innovation Centre scanned the interior and exterior of a boat prototype in 3D for a marina.

In Lindsay, the Centre for Alternative Wastewater Treatment assessed the impact and management of biological waste loading from aquaculture production in flooded gravel pits for a fertilizer company.

In Toronto, the Screen Industries Research and Training Centre assisted a virtual reality firm with real-time capture of multiple characters with the ability to produce a virtual reality experience in 360 degrees.

In Ottawa, the Bio-innovation Technology Access Centre assisted a health product producer with an action plan for the development of an energizing cream

In Toronto, the Food Innovation Research Studio advised a food producer on the most cost efficient process for installing an inline continuous deep fryer.

In Lindsay, the Centre for Alternative Wastewater Treatment aided a mining service firm in the development of a unique underground weir for collecting and filtering mine water into a closed system so that the mine can reuse the water.

In Sarnia, the Bluewater Technology Access Centre assisted a technical services firm with the design, prototyping and testing of a vibration sensor.

In Toronto, the Screen Industries Research and Training Centre helped a high technology firm create middleware to connect various body sensing devices to head mounted displays to create large scale, multi user experiences.

In Scarborough, the Wearable, Interactive and Mobile Technologies Access Centre in Healthcare developed an interactive website for wheelchair attachments for a medical device design firm.

In Hamilton, the MEDIC Technology Access Centre for Digital Health helped a health technology firm integrate with key Electronic Medical Records for their referral service solution.

In Toronto, the Food Innovation Research Studio aided a food producer to identify and quantify the target market for a new and innovative pain relieving drink.