

# City-based firm puts FuzeGo into beta test mode

By The Daily Gleaner

09 Jul 2013 12:48AM

A Fredericton-based information-technology firm announced Monday it's moving a new image-resolution software package to a beta test phase.

Scene Sharp Technologies announced Fuze Go image fusion software has been integrated into the ENVI Image Fusion software platform and is in beta test in preparation for its release of an advanced image fusion module to be marketed as an extension product to ENVI users.

Fuze Go produces high resolution colour images by fusing low-resolution colour images with high-resolution black-and-white image data from satellite and airborne sensors, Scene Sharp said in a news release.

Fuze Go has emerged as a top image-fusion software because it automatically creates high-quality colour images with all satellite and airborne sensor image data.

"The reason this software is unique is because it automatically adjusts to all individual image data sets so no manual effort is required," the news release stated.

ENVI is an imaging software system used globally. Fuze Go has been integrated to work inside the ENVI software work flow process because it will provide advanced functionality for ENVI customers, and it will be easy to use in daily work flow, the company said.

Scene Sharp said it's looking for specialized professionals to provide feedback during the best test phase.

"We are currently seeking remote sensing imaging professionals to help provide input as we finalize our initial product release," Scene Sharp research scientist said in the statement.

"As we finalize our first release of the ENVI integrated product, we are looking for people in the GIS (geographic information system) community to participate with the beta test using ENVI 5.0 and to interact with us through our beta test blog available on our website."

For more information, visit [www.fuzego.com](http://www.fuzego.com).