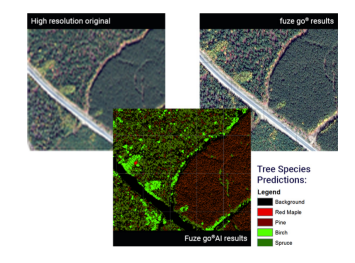




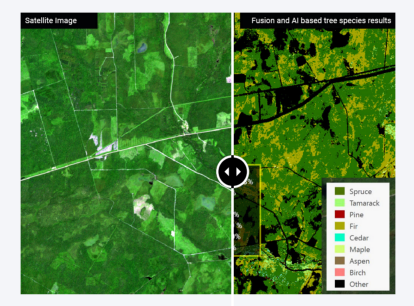
If image analysis can be like trying to find a needle in a haystack, fuze go®AI is able to find that needle in minutes.

Every object has its own unique "spectral signature" – essentially its fingerprints. Using AI-powered analysis, fuze go[®]AI can detect objects based on their unique spectral signatures – providing vital information that minimizes risk, mitigates loss, and supports profitability.

fuze go[®]AI can work with images from any source, including satellites, drones, security cameras, and LiDAR images. The insights offered improve operations in forestry, utilities and security – all at a lower cost than competitors.



fuze go®AI in use



fuze go[®]AI uses machine learning to provide quick, timely data analysis to a degree of detail and accuracy that would not be possible otherwise.

Make Better Decisions

For sharper images and confident decisions backed by new data and insights, <u>get in touch</u>.



Corporate Headquarters Connect

SceneSharp Technologies Inc. 2 Garland Court, Suite 110 P.O. Box 4400 Fredericton, NB E3B 5A35 P: 506-461-7325 F: 506-206-4486 info@scenescharp.com

© 2020 SceneSharp. All Rights Reserved.

