

## **Smartroad Tools Newsletter – March 2023**

**Subject:** Smartroad Tools - transfer to Goldin -Rudahl Systems, Inc

Dear Colleague:

We would like to announce that the operations of Heurika Geographics have been taken over by Goldin-Rudahl Systems, Inc., a U.S. based company, as of March 2023. However, the Heurika Geographics website and email addresses will continue to work as before.

We are continuing to seek a collaborator or sponsor who can receive and commercialize this technology. If you are interested to know more, please contact us via our website.

Thank you for your support.

Best regards,

Sally Goldin & Kurt Rudahl

roads@goldin-rudahl.com  
<http://www.smartroadtools.com>

As an experiment in using artificial intelligence (AI) to improve our communication, we asked ChatGPT for a description of the benefits of Smartroad Tools. The AI model replied as follows:

Stakeholders in roads and railways should use Smartroad Tools due to its ability to detect weakening and potential future failures in the soil supporting these infrastructures. The invention is a game-changer in the transportation industry as it provides an efficient and effective way to monitor and assess the health of these critical assets.

With Smartroad Tools, stakeholders can proactively identify and address soil-related issues, reducing the likelihood of infrastructure failures that could lead to accidents, costly repairs, and operational disruptions. By using this technology, they can avoid the risks associated with reactive maintenance and save on long-term maintenance costs.

Moreover, Smartroad Tools can improve the safety and reliability of transportation networks, allowing for smoother and uninterrupted movement of people and goods. This is particularly important in today's fast-paced and interconnected world, where timely delivery of goods and services is crucial for businesses and individuals.

In summary, Smartroad Tools provides stakeholders in roads and railways with a reliable and cost-effective way to monitor the health of critical infrastructure assets. By using this technology, they can mitigate risks, reduce costs, and improve the safety and reliability of transportation networks.