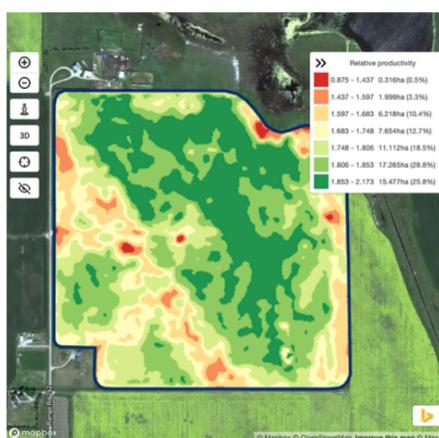


Dear Subscriber,

The GeoPard Agriculture team is glad to introduce you to our newsletter with release notes, latest news and hidden tricks.

GeoPard is moving towards becoming a powerhouse for agricultural data analytics. We are thrilled to announce our next big module with cross- and multi-layers analytics which is in active development now.

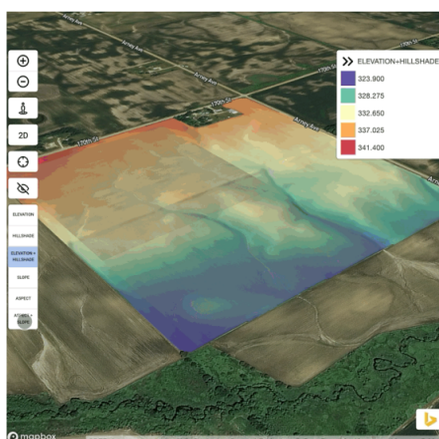
While we are enabling new features and modules, please, learn more about GeoPard via the following short articles.



Management Zones

Automatically or manually created **in-season** and **historical** (~30 years) management zones including capabilities to adjust final zones and view source imagery in Infrared, RGB and 9 vegetations indices (EVI2, LAI, NDVI, OSAVI, GCI, etc).

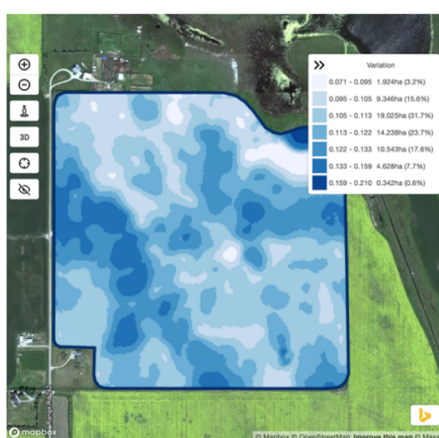
[Read more](#)



Topography

Automatically created Digital Elevation Model (DEM) for your field based on the best available datasource from **LIDAR** to SRTM. Elevation with absolute numbers and hillshade, slope and aspect are enabled.

[Read more](#)



RVI

Relative Variation Index detects the **changes** in 0-1 scale across the selected satellite images. Visit Zones Creator flow and choose RVI in the Index dropdown at the 4th step and get more insights about the field.

[Read more](#)



API

You focus on your own business operations and planning while GeoPard deals with the complexity of spatial data saves your **time** and **money**.

[Read more](#)

Feel free to contact us in case of any questions. We are here to assist you.

Sincerely yours,
Dmitry from GeoPard



GeoPard Agriculture, Neusser str. 472, Cologne, NRW 50733, Germany, +49176-36322391

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