

Pythagoras focuses on delivering its users the best CAD & GIS experience possible.

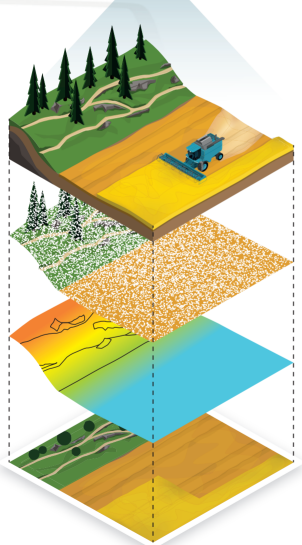
Discover our solutions for your market.











## Agriculture

- Use Pythagoras for better field management
- Bring UAV, GPS and TPS data together for maximum analyzation
- Create models for machine guidance
- Monitor crops on high resolution images
- Avoid crop failure by better analytics

## Pythagoras

## **Agriculture**

The agriculture industry has known a huge revolution the last decade. Surveying instruments, drones, UAV's and machine control systems have taken their place in the daily farming and crop monitoring process.

Pythagoras Software gives users the opportunity to import and analyse data and offers easy design tools to increase revenue.

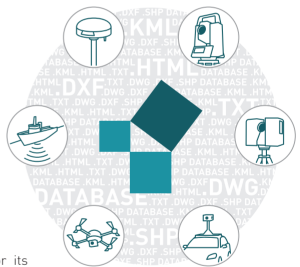
Soil analysis, crop monitoring, irrigation and growth management, damage detection and creating machine control input are some of the season-bound tasks that Pythagoras can handle. Import GPS data, images, UAV and drone data sets to create 3D models and maps to perfectly plan the work process in an all-in-one solution.

Pythagoras provides solutions for different industries in an all-in-one package that makes Pythagoras truly

## 360° Compatible

Data sets coming from total stations, GPS instruments, laser scanners, mobile mappers, UAV and drones, single and multi beam systems and other CAD and GIS software package can be handled and processed with ease.

Pythagoras is the number one choice for its incredibly powerful drawing and calculation tools, allowing handling of all data types and transforming them into a complete project plan. Standard export formats ensure compatibility with all types of soft- and hardware.



Try out Pythagoras Trial for free: www.pythagoras.net