



Sentinel Hub - the easiest way to get satellite data in precision farming app

GREGA MILCINSKI | CEO & CO-FOUNDER

Sinergise

Sentinel Hub is a Copernicus Masters award winning service for cloud-based storage, processing and distribution of satellite imagery. It is targeting application developers and remote sensing experts, who can side-step work-intensive and costly basic data processing and rather focus to added value services for end-users.

Sentinel Hub provides seamless and immediate access to full worldwide archive of Copernicus Sentinel satellites as well as other sources such as Landsat 5,7,8, Envisat Meris and others. Services provide access to more than 2 PB of data and at this moment process more than one million of requests each day, coming from users around the world, either using one of Sentinel Hub's free applications (Sentinel Playground, Sentinel EO Browser) or, more importantly, one of 3rd party applications, which are powered by Sentinel Hub services. Details about the Sentinel Hub services can be found on its web-site (www.sentinel-hub.com). Easiest way to test the service is to go to Sentinel Playground, a Google-maps kind of a web-application, which gives access to complete Sentinel-2 archive (more than 1 PB data) to anyone with a basic web-browser (apps.sentinel-hub.com/sentinel-playground).