



## VanderSat Beta Program

VanderSat is a leading provider of global satellite observed water and temperature data, products and services. Using our proprietary satellite techniques we work with the world's leading organizations to solve their water related challenges. From farmers to governments and water authorities: we understand how our data represents natural phenomena across the globe.

### About the VanderSat Beta Program

We are scientists. We don't stop at just data or pictures. Satellite data is hard to grasp. Let our top remote sensing scientists solve your most difficult challenges with our proprietary satellite data through our Beta program. Helping you build a revolutionary application.

Over 30% of the VanderSat people have a PhD. in their respective fields and can help you make the most out of our products. We integrate our data into your application with scientific precision.

## Key Features

- **Scientific consultancy**
  - ✓ Free access to VanderSat data during Beta
  - ✓ Clearly defined end goals and time frames
- **Scientists in different fields**
  - ✓ Remote Sensing
  - ✓ Hydrology
  - ✓ Agronomy
  - ✓ Data Science
  - ✓ Water Management
  - ✓ Carbon cycle
- **Always building towards an operational service**
  - ✓ Our one-of-a-kind data can power your solutions after the Beta Program through our OneSat API or OneSat Viewer

## Benefits

- We make it easy for you. Our satellite data adds relatively new and very important parameters that were lacking at this resolution and scale until now. It needs expertise to get the most out of it.
- We have done Beta Programs for organizations across the globe. From validation studies, to flood forecasting remodeling and crop yield remodeling. Leading to new business models and global insights.
- We are learning about new applications all the time. Challenge us with your most difficult tasks.

## Specifications

Product name	VanderSat Beta Program
Timeframe	3-9 months
Deliverables	Scientific consultancy and proof of concept
VanderSat Data	Free up to 10 million hectares
Historical data	Archive up to 1978