

Living Optics Cloud Tiers

Unlock the Power of Hyperspectral Imaging with **Living Optics Cloud**

The Living Optics Cloud portal gives you access to powerful hyperspectral imaging tools, helping you harness the full potential of spectral data for your computer vision applications. Whether you are exploring hyperspectral imaging for the first time or need advanced capabilities, our tiered software solutions let you choose the right level of access for your needs.


Find the right tier for you and unlock the power of Hyperspectral Imaging.

Every purchase of a Living Optics Camera or Development Kit includes 12 months of **Basic Tier** access, so you can start making the most of your spectral data from day one.

Free tier





£0.00 /month

Get a hands-on introduction to Hyperspectral Imaging at no cost. Perfect for discovering what's possible.

 1 user

 No Data storage


Software features

-  Limited Python SDK for exploring .lo spectral data
-  A few sample hyperspectral data files
-  Play with our hyperspectral tools online
-  Limited documentation

Basic tier









£200 /month

Unlock deeper insights and advanced features tailored to your application.

 3 users

 1TB Data storage

Software features

-  Full Python SDK, as well as a C API for Camera control
-  Monthly SDK releases with new features & bugfixes
-  Enhanced hyperspectral sample datasets
-  Software tools for Living Optics Camera control
-  Full Product and developer Documentation
-  Import existing images and library spectra from .ENVI files
-  Explore and analyse your hyperspectral data in our software tools
-  Remotely access telemetry from your Living Optics Camera.

Premium tier (Coming soon)

Leverage our AI machine learning toolsets to unlock the power of spectral information in your machine vision workflows.