



ORTHOFOREST+

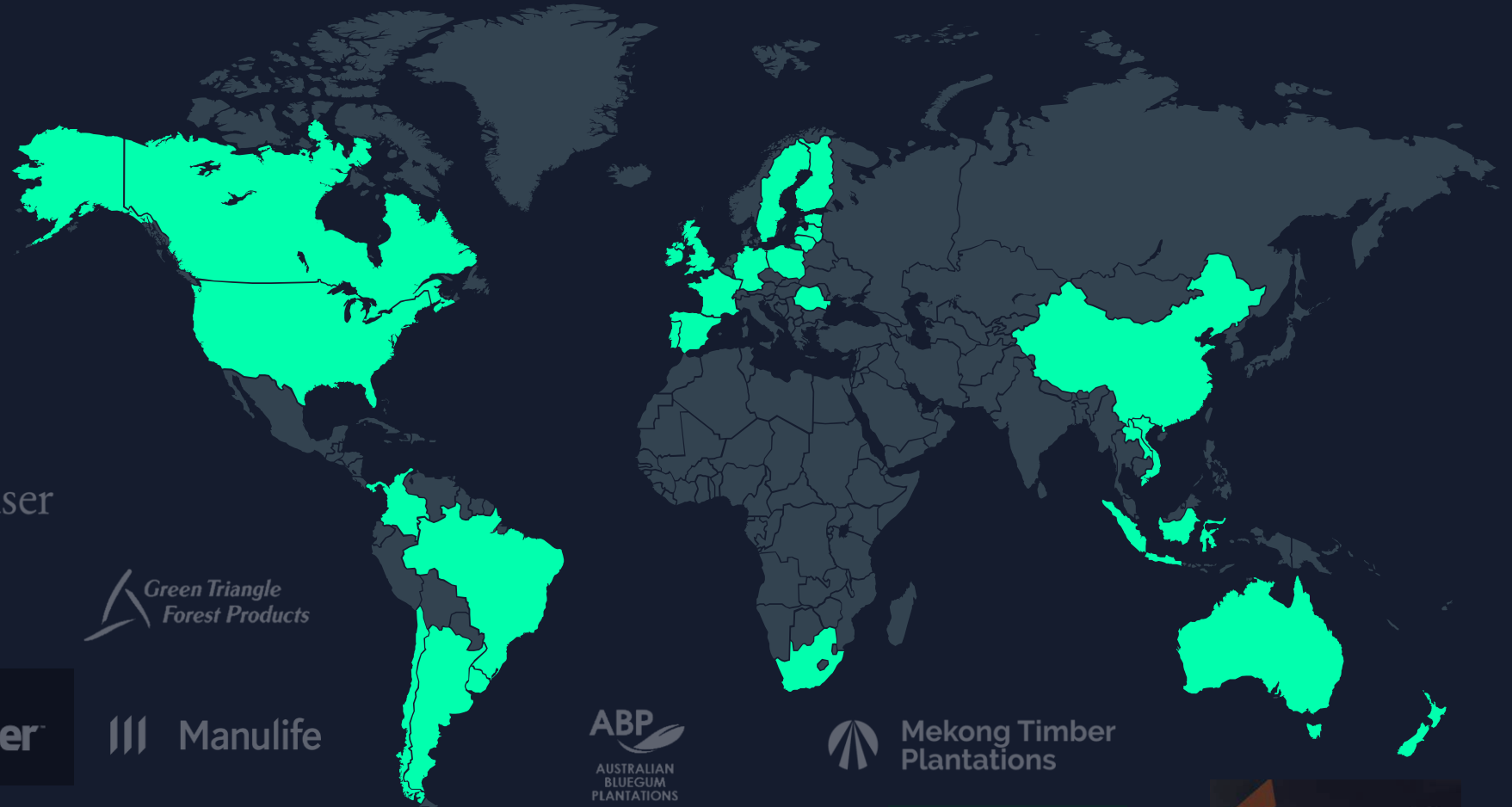
Forestry-optimized
Orthophotos

#forest**Ai**



SKYLAB CUSTOMERS WORLDWIDE

- FOREST CORPORATES
- INVESTMENT FUNDS
- CONSERVATION MANAGERS
- CARBON DEVELOPERS
- STATE FORESTS AND
- NGOS

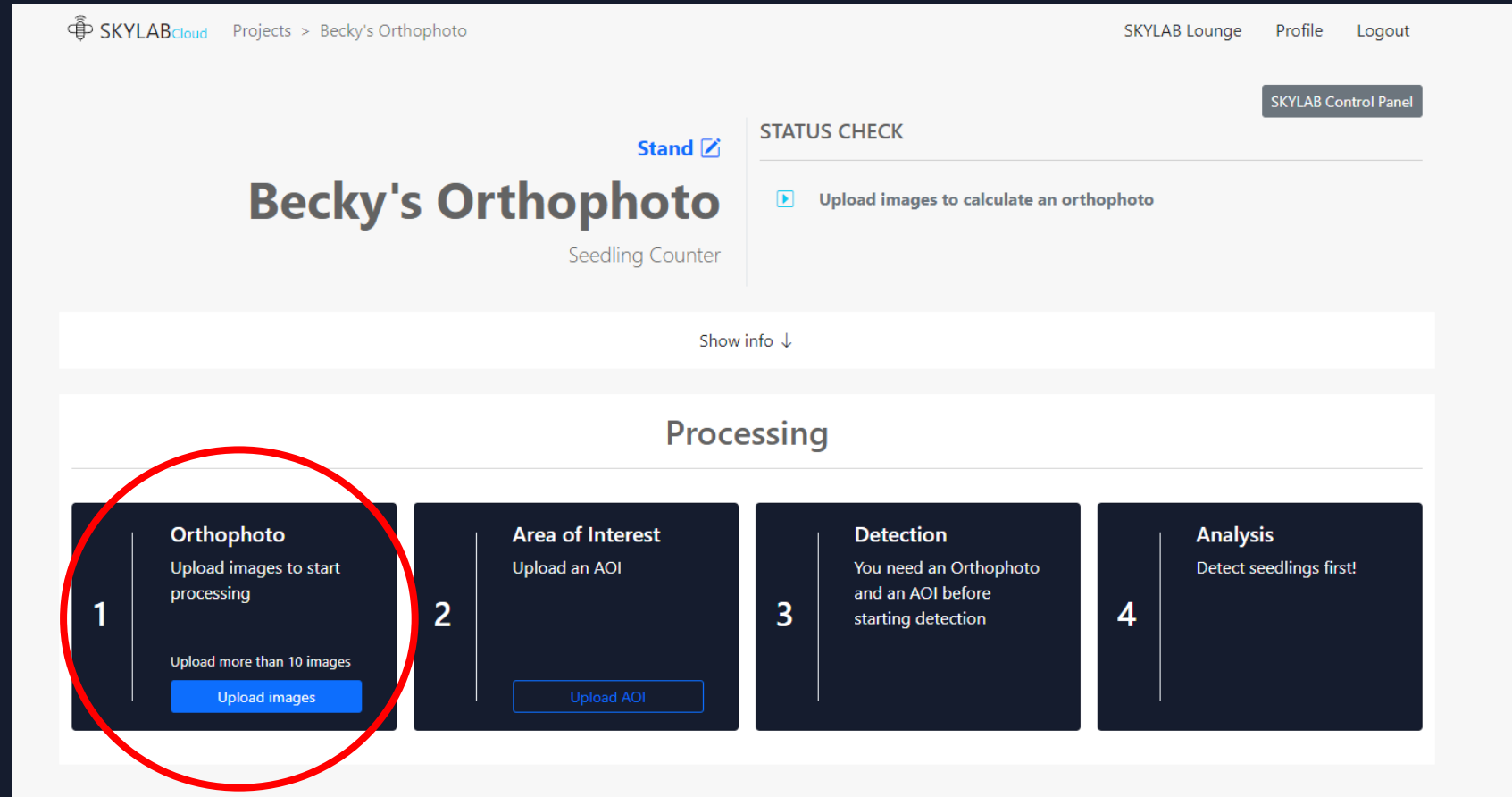


Just upload your raw aerial
image data to the **SKYLABcloud**

Drone or plane data

Super easy to use

www.skylabcloud.com



The screenshot shows the SKYLABcloud interface for a project named "Becky's Orthophoto". The top navigation bar includes the SKYLABcloud logo, a breadcrumb trail "Projects > Becky's Orthophoto", and links for "SKYLAB Lounge", "Profile", and "Logout". A "SKYLAB Control Panel" button is located in the top right. The main heading is "Becky's Orthophoto" with a subheading "Seedling Counter". A "Stand" button with a checkmark is visible. A "STATUS CHECK" section contains a link "Upload images to calculate an orthophoto". Below this is a "Show info" link with a downward arrow. The "Processing" section consists of four numbered steps: 1. Orthophoto (Upload images to start processing, Upload more than 10 images, Upload images button), 2. Area of Interest (Upload an AOI, Upload AOI button), 3. Detection (You need an Orthophoto and an AOI before starting detection), and 4. Analysis (Detect seedlings first!). The first step, "Orthophoto", is circled in red.

Orthophotos are specifically optimised for forestry settings

No distortions or fragments, as sometimes seen in standard orthoprocessing softwares

No need to handle or store large file sizes



SKYLABcloud orthophoto processing

	STARTER	INTERMEDIATE	PRO
Annual fee	\$499 annual	\$1,499 annual	\$2,399 annual
Test phase	None	Free 1 month / 3 maps test phase	free 1 month / 3 maps test phase
No. of orthophotos	50 orthos / year	Unlimited orthos / year	unlimited orthos / year
No. of hectares	2,500 ac max area / year	10,000 ac max area / year	20,000 ac max area / year
Term	12-month term	12-month term	12-month term
No. of accounts	1 single SKYLABcloud user	Multiple SKYLABcloud users	multiple SKYLABcloud users

Know 100% of your forest

#precisionforestry

#forestAi