

ALEPH

Haneda Airport, Tokyo

The Aleph platform user interface and API empowers users to view and download full resolution imagery online and manage new low latency tasking orders with a efficient and straightforward user experience.

Aleph seamlessly integrates Satellogic imagery into existing analytic workflows, unlocking new levels of insight to enrich projects and meet mission objectives.

- **Task New Rapid Response Imagery for Delivery ~4 hrs After Capture.**
- **View and Download Imagery Without Holdback In Full Resolution.**
- **Access To All Formats Under One Subscription.**
- **Access Imagery From Anywhere Online In A Secure Platform.**
- **Unlimited Users In Group With Concurrent Access.**
- **API Access Available For Archive/Tasking/Feasibility.**
- **Administrator Panel To Manage Group Users.**



The Power Of The World's Largest Constellation At Your Finger Tips



MULTISPECTRAL IMAGERY

Bands	red, green, blue, near-IR
Pixel Resolution	up to 50cm super resolution
Swath Width	6.5km
Delivery Format	L1 Basic, L1 Ortho Ready, L1 Ortho Super Resolution

St. Louis, MO, USA

ALEPH PLATFORM CAPABILITIES

- Browse Satellogic Archive
- View Full Resolution Imagery
- Download High Resolution Image Tiles
- Task New Low Latency Captures



INDUSTRY-LEADING CAPACITY FOR DIVERSE TASKING NEEDS

Satellogic operates the world's largest commercial high-resolution Earth Observation (EO) satellite constellation. Our constellation is continuously expanding with frequent launches, providing our customers with increased capacity for continuous and timely monitoring of remote assets worldwide.



Nov 11th, 2021



Aug 25th, 2023



Sept 18th, 2024

Sindalah Island, Saudi Arabia