

VIMANA PLANS & FEATURES		SiteVu	SiteAnalytX			
			View Only	Processing Plans		
			Vista	Professional	Team	Organization
Pricing & Limits						
Platform Access / Year		\$999	\$1,999	\$3,599	\$8,999	\$12,999
Access / Month		\$99	\$199	\$359	\$849	\$1,299
Max Number of Org Admins		2	2	3	5	7
Annual Storage Limit (TB)		4.8	10	12	15	20
Max Active Project** Limit		n/a	n/a	3	10	15
Additional Active Project** / Month		n/a	n/a	\$150	\$125	\$100
Additional Storage of 500 GB / Year		\$200	\$200	\$200	\$160	\$120
Features						
Flight & Control Points Planning						
Flight Plan Generation	Generate flight plans for use with Litchi - Perspective and 360 Flight Plans (Visuals)					
Flight Plan Generation	Generate flight plans for use with Litchi - Nadir Flight Plans (for Map creation)					
GCP Plan Generation	Create a GCP and ICP plan for use with Vimana Site Navigator (Highly Accurate Maps)					
Data Processing						
Map Processing	Photogrammetry processing to generate Orthomosaic, Digital Surface Model, Point Cloud					
Ground Control Points	Process datasets with ground control points in global coordinates or local coordinates			\$		
Arbitrary Coordinate System	Use GCP readings taken with a total station and arbitrary coordinate systems					
2D Maps	Generate orthorectified aerial & elevation model (DEM)					
3D Point Clouds	3D point cloud generation					
RMSE Reports	Report showing RMSE error. Helps with estimating error of processing					
RTK Processing	Use fewer GCPs and reduce marking workloads on site; increase accuracy of mapping.					
Viewing & Analytics						
360 Panoramic View	Process & View 360 panoramas					
Perspective View	Perspective views					
Internal 360 Panorama	Upload 360 panorama of building interiors captured with popular 360 cameras					
Video Hosting	Host videos managed by YouTube or Vimeo					
Issues Tracking	Built-in issues tracker helps share issues amongst stakeholders. Include site analytics with issue.					
Time Series	Track changes to site over time by viewing side-by-side and through analytics.					
Share Outputs	Create either public links to various screens. Share amongst stakeholders with our without accounts on the system.					
2D Maps	Upload and view orthorectified & elevation model (DEM)					
3D Point Clouds	3D point cloud viewer with visualisation controls & analytics					
Upload External Data	Upload and analyze data processed by 3rd party photogrammetry products. Make it available for easy viewing+storage.					
CAD Overlay	Overlay CAD designs (JPG/PNG supported in DIY mode; other formats overlay available as a service for additional cost)		JPG, PNG, DXF	JPG, PNG, DXF	JPG, PNG, DXF, DWG	JPG, PNG, DXF, DWG
Measurement Toolkit	Measurement toolkit against 2D maps and 3D point cloud					
Inspections	Annotate outputs - Annotate both map outputs and raw images. Include in issues to be tracked.					
Inspect Feature	Inspect orthomosaic by switching to / from raw drone images. Get full views of objects on site including sides of objects.					
Volumetric Analysis	Track progress of excavations and earthworks. Generate what-if analysis for optimal grading on site.					
Store and Download	Export outputs in various formats. Store data processed elsewhere for easy access - As-built and As-designed					
Elevation Diff Map	Generate elevation difference maps for tracking & studying changes, stockpiles or excavations, using a DIY tool					
Specialized Analytics, Custom Analytics & Reporting						
Digital Terrain Models	Create digital terrain models using DIY toolset, for use in volumetric analysis (service available for additional cost)					
Object Detection/Counting	Automatically detect objects (Cars, Trucks, Excavators, ...) on site and generate an overall count.					
Spot Levels Report	Grid of evenly spaced elevation values across a terrain or a surface map					
Chainage Report	Cross sectional values across segments (relevant for longitudinal studies like roads, railroads etc)					
Deviation Reports	Generate custom deviation reports to track deviations from plan.			\$	\$	\$
Planimetric Maps	Line work for use in architecture and town planning		\$	\$	\$	\$
Vector Extraction	Extract vector data from Photogrammetry outputs. Examples include roof reports, curb lines etc.					
Custom Reporting	Generate custom reports from raw and processed data. Contact us for examples. Charges apply : per-person hour basis.		\$	\$	\$	\$
User Management, Security & Software Integration						
Users and Roles	Create users with different privileges. Read-only or Read-write access.					
Audit Activity	Track user activity on system.					
REST API Access	Integrated with Vimana via REST API to develop custom applications			\$*	\$*	
White Labeling	Brand website with your logo and styling.	\$*	\$*	\$*		

Note: Signup is free for all users

- Included

- Beta Feature (Will be inclusive, but are subject to pricing changes when they move out of beta stage)

\$ - Extra cost; please contact sales@aspecscire.com

* - Extra cost, if no other plan subscribed/active has the feature as inclusive

** - Active projects imply projects with data processing

- Free Trial For new enterprises/users, free trial for a month with features in SiteVu & Professional plans (excluding Beta and Extra Cost features)

We assume that use of Vimana for data processing for a project will be under a fair usage policy.

- If image count per mission < 500, then on average, there will be upto 4 missions per month.

- If image count per mission > 500 & upto 5000, then on average, there will be upto 2 missions per month.

(Applicable for Professional, Team & Organisation Plans)

For any mission where FUP is likely to be breached (for example, image count can exceed 5000), then support should be contacted prior to mission execution, for discussion and guidance

All plans are pre-paid

Prices are subject to periodic review. Any change will apply only to new purchases.

Other Terms & Conditions Apply

For Custom Enterprise Plans, Please Contact support@aspecscire.com
 Custom plans would be needed if your active projects count exceeds the limits in the listed plans by a significant number
 OR
 there are genuine project needs that breach fair-usage policy
 OR
 there is a need for custom deployment/instance