

Aerial Hyperlapse and Photography Service

Venari's Aerial Hyperlapse Service captures and processes aerial imagery and video along a consistent path, flown weeks or months apart, to enable your business to illustrate quickly how you have transformed a location.

Construction projects can be recorded from green or brownfield through to completion, showing the project's progress over many months condensed down to a 15 or 30 second video ready for incorporation into your marketing collateral and communications.

Additionally, we can capture 360° photospheres and optional interactive maps of your project site.

Pricing (excl GST)

Project commencement, including:	\$500
<ul style="list-style-type: none"> Initial site visit and scoping Confirmation of flight path and area of interest Communication with land/property owners/aviation operators to seek permission to fly over land/within airspace 	
Project implementation, including:	\$450
<ul style="list-style-type: none"> 3 x flight/video capture sessions Up to 3 photospheres¹ captured per flight 	
Project realisation, including:	\$375
<ul style="list-style-type: none"> Video processing of 3 x flight/video capture 	
Total base package	\$1,325
Additional options:	
Additional flight/video capture (including video processing)	\$275 per flight
Survey site (area up to 1 HA, at 2cm per pixel) ² , including:	\$350 per survey
<ul style="list-style-type: none"> Unbranded hosted interactive map³ Full resolution GeoTIFF and JPG output, and DEM(DSM)⁴ 	

For more information on our Aerial Photography and Mapping Services, please email us at info@venari.co.nz, call +64 4 979 4925, or visit <https://venari.co.nz/aerial-photography/>

¹ Photospheres are ready to share on Facebook – contact us to discuss hosting on your own website.

² Contact us to discuss if your site is larger than 1 HA, or if you require higher resolution map imagery.

³ Hosting of interactive map is provided at mapsmadeeasy.com. If you require integration into your own website, contact us for further details.

⁴ 3D point clouds can also be provided – contact for further details.