

Time-lapse Service

Venari's Time-lapse Service captures long term projects and environments and automates the creation of regular time-lapse videos. By carefully managing power consumption, our cameras can run for months or years with minimal disruption in normal conditions. During longer periods of bad weather, the system will hibernate if necessary and wake up again when weather improves.

We send imagery and telemetry to a server to allow creation of timelapses without having to visit the site - these can be incorporated into your website for progress reporting and visualisation either internally, to key stakeholders, or communities and the public.

D.:: -:	. / L CCT\
Pricing	(excl GST)

Package	Installation	Cost/Month
P1W - Powered in-office	\$200	\$200
Time-lapse camera & web service		
Requires power supply and wireless internet connection		
Running inside building, e.g. office/portacabin with view of		
site.		
P2W - Powered outside	\$300	\$250
Includes P1W above, requires weatherproof power supply.		
Housed within weather-proof IP66 enclosure		
S1W - Solar powered, on-site Wi-Fi	\$400	\$350
Includes P2W above		
Solar powered, requires wireless internet connection		
S2C - Solar powered, using Cellular Data	\$450	\$400
Includes S1W above		
Uses cellular modem and to provide network connectivity.		
Cellular costs included.		
DSL Options	+ \$150	+ \$50
We have two options for using a Digital SLR camera – you		
can either bring your own DSLR camera ¹ ,		
or we can source one at cost.	+ \$850 ²	+ \$50
Bulk Discounts:		

Order 4 time-lapse cameras, get 5th with no monthly fees³.

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

 $^{^1}$ Subject to being compatible with gphoto2 - list of compatible models can be found at http://www.gphoto.org/proj/libgphoto2/support.php

² Price of DSLR camera supplied at cost - dependent on the price of the camera being provided and will be confirmed before purchase.

³ Applies to lowest priced time-lapse camera. 5th camera still incurs installation fee.



Terms and Conditions

Customer Responsibilities

- Provide location to mount the camera that is exposed to direct sunlight for at least 3 hours a day. Provide access to mounting location, including ladders/scissor lift if necessary. The customer will endeavour to keep the time-lapse camera safe whilst on site. If it is vandalized or stolen, it can be replaced by Venari, however a new installation fee will be charged.

If the time-lapse camera fails due to hardware issues, it will be replaced by Venari free of charge

Constraints

Under normal conditions, solar power should maintain the battery such that 1 photo is taken every 10 minutes, between hours of 7am – 7pm.

Multiple days of bad weather may prevent the camera from charging and may result in images not being captured until the battery is charged above a minimum level.

Deliverables

Installation of time-lapse camera on customer site.

Access to website to view latest imagery and generate time-lapse videos.

The time-lapse camera remains the property of Venari. (DSLR options excluded – BYODSLR or sourced DSLR cameras remain property of customer.)

Please contact us if you would like to consider a purchasing rather than renting arrangement.