

## Terms of Service

Subscription to list your Property on our website [www.LuxuryAccomGoldCoast.com](http://www.LuxuryAccomGoldCoast.com)

### Our Aim:

To provide your Property with an additional Marketing Channel directed at online (eg. Google) searches for Luxury Accommodation Gold Coast.

### We Provide:

Flash Animation - Slideshow Presentation of your Property with up to 9 images.  
Full Description of your property to meet the standards and luxury feel of our website.  
An embedded weblink to your website or landing page of your choice.  
Updating of your property details and images as necessary.  
Regular monitoring of our website performance in search engine results pages(eg. Google).

### You Provide:

Suitable Images of your Property and permission to use these images on our website.  
Feedback on your Property's listing on our website for accuracy and suitability.

### Listing Subscription:

No lock-in contract and no obligation to commence or continue with your subscription.  
Subscription is AUD\$50.00(+GST) per month invoiced annually.

### Withdrawing:

You may withdraw your listing on our website at anytime by informing us in writing.  
You will forfeit any unexpired monthly subscription payments.

### Details:

We write the description for your property and provide you with a 'Demonstration' of your property listing on our website.  
We will inform you when the 'Demonstration' your property listing is available so you can check for accuracy and suitability.  
Upon receiving your subscription payment we will publish your property listing.  
We may make minor changes to your description from time to time for internet search engine optimisation (eg. Google).  
Our Terms of Service may change from time to time. For the latest version please contact us.

Garry Rochow  
Product Manager  
Luxury Accommodation Gold Coast  
PO Box 830  
Devonport 7310  
Australia  
<http://www.luxuryaccomgoldcoast.com>  
[garry@luxuryaccomgoldcoast.com](mailto:garry@luxuryaccomgoldcoast.com)

Dated: 23/12/2010