



Bespoke Website Design

UK Superweb Online
99-101 Cambridge Road,
Milton, Cambridge,
CB46AT.
UK
+ 44 (0)800 169 3266

Cost	Negotiable

What's the difference with Bespoke Website Design

Bespoke Website Design involves more process than the Bespoke or Graphical Website Design. The process will usually have 4 stages:

1. Initial Meeting
2. Design
3. Construction
4. 'Going Live'

Initial Meeting

The first step in Bespoke Website Design is the initial meeting with the client. The main purpose of this is to find out the clients 'wants and needs'. This also involves consultation to advise clients on up-to-date web techniques, web strategies and marketing.

Design

The website is then designed in 'graphical format' and presented to the client to comment and change where necessary. Re-design and re-presentation follows until the overall design is agreed. This process is usually fulfilled in one step but can take longer depending on the detail drawn from the initial meeting.



Bespoke Website Design

UK Superweb Online
99-101 Cambridge Road,
Milton, Cambridge,
CB46AT.
UK
+ 44 (0)800 169 3266

Construction

Web space is set up and construction is started so the client can view progression online and test elements of the website where necessary.

Communication with developers is ongoing so changes and 'de-bugging' can be discussed and processed succinctly.

Going Live

Once the site is constructed, tested and agreed by the client the necessary steps are taken to put the site live including set up for web-marketing and submission to relevant search engines etc.

Support

Support is sometimes necessary on more complex sites and is available ongoing if required. This can include 'site maintenance' and many other areas. Support will be discussed with the client in the initial meeting stage.

Other Areas of Web Design provided by UK Superweb Online

- B004 - Additional Elements to Basic & Graphical Website Design.
- B001 - Basic Website Design.
- B003 - Graphical Website Design.
- B005 - Banner Creation for marketing purposes.