



# A La Carte Rate Card.

*{Basic Web Services}*

This is MCB's rate card for those basic web services when all you need is a quick nip and tuck of an existing website. This is our most cost effective service for small jobs. All work is "Satisfaction Guaranteed" as stated in our [Client Bill of Rights](#).

Item	Description	Unit Price
<b>Just the Basics</b>		
Web Form	Create in HTML a web form that mirror the Iranian web form and include into existing website. Ensure that required fields are completed. The client is responsible for providing the content (either word document or PDF).	100.00/form
Mailer for web form	Back end programming for delivering contents of form as an email.	Free with a Web Form, or \$50.00/form
Static WebPages	Each webpage required to be created is dependent on the client providing the content (either word document or PDF). These pages will be constructed to XHTML 1.0 Transitional specifications. They include one CSS style sheet of no more than 4Kb in size	75.00/per page
Testing	Testing on Firefox 2.0-3.0, Internet Explorer 6, 7, 8, Safari, Google Chrome	Included
CSS Styling	Modify existing CSS or make fixes and changes to the website. Assumes no HTML changes. If HTML requires amendment the Static Web Page rate applies as well.	1.00/selector
<b>Optional Features for the Forms</b>		
Confirmation Receipt	A confirmation receipt that is emailed to the applicant	50.00
Supplemental document uploading	Allow an applicant to upload attachments to the form. These attachments are then emailed along with the completed form	75.00
Data entry validation (Server Side)	Checks to make sure that information entered into the form is correct. Example, valid emails, phone numbers etc. Choose this option if you want to be absolutely sure that the data being entered correctly. This is the recommended option when your users are likely to have older browsers or poor internet connections or small devices like cell phones. This option does not use JavaScript and instead uses the server to check data input.	250.00
Data entry validation (JavaScript)	Checks to make sure that information entered into the form is correct. Example, valid emails, phone numbers etc. Choose this option if you want to have forms check what the user enters in real-time. This option is recommended if you are sure the user who enters data into your form has support for these features. Virtually all browsers used today support JavaScript validation, however in countries with slow internet connectivity JavaScripts can fail to load with the page. This will create a failure in the validation of your form data. If you intend to have this form used in Mobile phones, JavaScript is not recommended as a primary data validation technique. You can combine JavaScript and Server Side validation for 285.00/form	100.00/form



Database saving	Allows data from the form to be saved to a database. Includes the creation of one data table if required. If you require a database such as a "Customer Contacts Database" check contact us for a quote.	150.00/form
Flat file saving	Saves a copy of the form on website as a file that can be downloaded.	100.00
Confirmation Email and Applicant Verification	Verify the Applicant is real: Sends a special email back to the applicant with a link they must click on. Once the Applicant has clicked the link, there application is then sent to your office for processing.  Use this when you need to have verification that your client has a working email address and want them to take initiative to confirm they have submitted data to a form.	200.00
Printing capability	Add printing capability to a completed form so that the form. This formats the form into a document that is suitable for printouts and sending by fax.	100.00
HTML form output as PDF	Creates a PDF Document from a completed form. Client is responsible for providing mockup of layout.  Combine this with Supplemental Document Uploading to have the PDF copy send as an email.	200.00
CAPTCHA code for form submissions	A CAPTCHA is a challenge-response test most often placed within web forms to determine whether the user is human. The purpose of CAPTCHA is to block form submissions from spam-bots – automated scripts that harvest email address from publicly available web forms.	150.00

This is MCB's rate card is subject to change. Please see our site for [current pricing](#).