

Sample: Afteroffice form-to-email template (v1.3)

Field Name	Sample	Detail
<code>_formFrom</code>	<input type="text" value="no-mail@afteroffice.com"/>	Show in the FROM: section of the email
<code>_formSubject</code>	<input type="text" value="You've got form! [datetime] - [formRef]"/>	Subject of email: The date & time stamp [datetime] will be replaced with the form submission date and time. [formRef] is a unique number generated for the email, good for tracking use
<code>_formTo</code>	<input type="text" value="target@email.here"/>	Email for this form to send to. You can turn this to hidden field if you are sending this form to a permanent address. Separate each email with ","
<code>_formOutputTemplate</code> <small>(new)</small>	<input type="text" value=" [<field>]
<value>

"/>	The field/value format in email. By default, this is set to: [<field>] <value> You can change the format easily to: <field>: <value> if you would like to have the field name and value stay in one line. Note that only 3 keywords are supported: <field>, <value> and
<code>_formOutputTemplate_header</code> <small>(new)</small>	<input type="text" value="Form Header Here"/>	The text to insert at the beginning of the email
<code>_formOutputTemplate_footer</code> <small>(new)</small>	<input type="text" value="Form Footer Here"/>	The text to insert at the end of the email
<code>_form_contenttype</code> <small>(new)</small>	<input type="text" value="text"/>	The MIME email content type. "text" or "html" allow, default "text". Good to set it to "html" if you have formatted the form format to html
<code>_formNext</code>	<input type="text"/>	Where do you want to go after this form submitted. After a successful post, where do you want to bring the user to next? Specify the URL here (eg: http://www.mysite.com) Skip this if you wish to use the default
<code>_formErr</code>	<input type="text"/>	What do you want to show if this form has some incomplete entry (eg: http://www.mysite.com/error.htm)

		Skip this if you wish to use internal error handling
<code>_formCleanFieldName</code> (new)	<input checked="" type="checkbox"/>	Use in pair with mandatory field name. Don't show the tilt "~" in mandatory field name if checked. Eg: ~name will become name in email
<code>_formVoidNum</code> (new)	<input checked="" type="checkbox"/>	Don't show the number prefix in field name if checked, eg: 1, name will be shown as name in email
<code>_formAllField</code>	<input type="checkbox"/>	All field wanted; checked if you want the user to fill-up all the fields
<code>_form_custom_header</code> (new)	<input type="text"/>	The additional MIME header to insert into the email. Usually not require. Format in key: Data (eg: To: online@domain.tld)
<code>_formDateFormat</code> (new)	<input type="text"/>	The custom date format. Available: YYYY (4 digits year), YY (2 digits year), MM (2 digits month), M (single digit month), DD and D. All date format in upper case. Time format as hh, h, mm, m, s, ss (lower case). Eg: YYYY/MM/DD hh:mm:ss returns 2010/03/30 13:22:00
Mandatory field	<input type="text" value="must be something here"/>	User must fill in this field - or error warning will be given after submit. All mandatory fields start with a tilt "~". Set the <code>_formCleanFieldName</code> to checked if you would like the field name to be shown without the "~" in the email
Custom field: prefix number order	<input type="text"/> <input type="text"/>	Any field name starts with a number, separates by a comma (",") from the rest of the field name (eg: 1, name or 20, address). Use these fields naming method to organize the sequence of the output. Smaller number always appear first in the email. Good to use this with <code>_formVoidNum</code> set to checked, where you can hide the number portion
Custom field	<input type="text"/>	Any field you want

Custom field: POP-up	<input type="text" value="first"/>	Any pop-up field
Custom field: Multiple selections	<input type="text" value="first"/> <input type="text" value="second"/> <input type="text" value="third"/>	Let user select multiple choice
Custom control: Radio buttons	<input type="radio"/> female <input checked="" type="radio"/> male	Radio buttons
Custom control: Check boxes	<input type="checkbox"/> Option 1 <input type="checkbox"/> Option 2	Check boxes
Custom field: Large text	<input type="text"/>	Store more text
Custom field: hidden		There are 2 hidden fields in the sample. Values for these fields will also submit as data into the mail
Submit button	<input type="button" value="Send"/>	You may change the label to anything

by AVO Development Team

(note that this form is designed to use with Afteroffice Customer only)