

Bloom Integration

HandL UTM Grabber / Tracker How to collect and track UTM variables via Bloom step by step

- [Bloom Integration for UTM collection](#)

Bloom Integration for UTM collection

Here we are going to explain just for ActiveCampaign, but this is pretty much applicable to any email service provider (CRM) available in GBS.

1) Authorize your ActiveCampaign in Bloom.

We are not going to cover this part here, please see Bloom's own documentation for this.









2) Add the custom fields to your Bloom opt-in

Click gear icon for the optin and design. Scroll down to Custom Fields and select "Yes" and all the custom fields as shown below.

CUSTOM FIELDS

Use Custom Fields

YES

	UTM_Source	
	UTM_Medium	
	UTM_Campaign	
	UTM_Content	

+

Add New Custom Field

3) Add the following script to your footer section of the optin form.

You may need to modify the code to fit your need. such as changing the placeholder field to fit your field name.

```
<script>
jQuery( document ).ready(function() {
jQuery('[placeholder="UTM_Campaign"]').val(Cookies.get("utm_campaign"))
jQuery('[placeholder="UTM_Source"]').val(Cookies.get("utm_source"))
jQuery('[placeholder="UTM_Medium"]').val(Cookies.get("utm_medium"))
jQuery('[placeholder="UTM_Content"]').val(Cookies.get("utm_content"))
});
</script>
```

4) Hide the custom fields

You can add the following CSS rule to hide the custom fields ut adding it to Custom CSS field in

Bloom > Design

```
.et_bloom_custom_field{display:none;}
```

CUSTOM CSS

```
.et_bloom_custom_field{display:none;}
```