

Tracking Campaign Performance with Custom URL Parameters (dctx)

Last Modified on 06/24/2026 5:09 pm EDT

Looking to measure which traffic sources drive the most conversions for your quizzes or campaigns? With Digioh's custom tracking parameter, you can tag your links and see exactly where your engagement is coming from.

This guide walks you through how to use the `dctx` parameter to track performance across campaigns, channels, and placements.

What Is dctx?

The `dctx` parameter (short for "Digioh Context") is a simple way to label your traffic sources. By adding `?dctx=value` to any URL linking to a Digioh quiz or campaign, you can tell exactly which placement or channel brought that visitor in.

For example, if you have a quiz linked on your top nav bar, exit intent, and emails, you can add tracking URL parameters and see which path gets the best results.

How to Add the Parameter

In order to leverage this tracking, just add the parameter `?dctx=` to the end of your campaign URLs.

Here are some URL parameter examples:

- `?dctx=top_nav`
- `?dctx=exit_intent`
- `?dctx=embedded`
- `?dctx=ANYTHING_YOU_WANT`

URL example: `https://yoursite.com/product-quiz?dctx=homepage_banner`

Digioh automatically appends the `dctx` parameter when a campaign redirects to another URL. No extra setup needed. For example, if you're using an exit-intent popup to redirect visitors to a quiz, Digioh will automatically add `dctx=box123456` (with the campaign's ID) to the redirect URL. This ensures your tracking stays consistent from one step to the next.

If your `dctx` value includes spaces or special characters, be sure to URL-encode it. For example, use `email_campaign_June` or `email%20campaign%20June` instead of `email campaign June`. This prevents broken links and ensures your tracking data is recorded accurately.

Important Note: To track this parameter, make sure your Digioh account's Google Analytics integration includes the custom dimension called `digioh_traffic_context`. Without this custom dimension, the `dctx` value will not be tracked.

Manage Box Reporting Custom Dimensions

Create at least the "Required" dimensions for Box and Property Analytics reports.


Dimensions for Box Analytics	Description	Type	Status
digioh_box_id	Box identity dimension; ID is fixed for life of the Box	Required	Found ✓ 🗑️
digioh_box_name	Box name; may change over life of the Box	Required	Found ✓ 🗑️
digioh_box_page	Box page name (title); may be set in Editor, or default main, thx, epl, etc	Required	Found ✓ 🗑️
digioh_collected_email	True/false based on whether this box collected email	Required	Found ✓ 🗑️
digioh_collected_phone	True/false based on whether this box collected phone number	Required	Found ✓ 🗑️
digioh_box_conversion	Configured label for Box custom conversion tracking	Required	Found ✓ 🗑️
digioh_traffic_context	Tracks the immediate traffic source using dctx URL param, e.g. nav link or redirect from box	Optional	Not Found: Create +
digioh_box_redirect_domain	Domain of a redirect from the Box	Optional	Not Found: Create +
digioh_box_redirect_path	URL path of a redirect from the Box	Optional	Not Found: Create +
digioh_tpau_error_detail	Tracks 'in the wild' exceptions for troubleshooting	Optional	Found ✓ 🗑️

Manage Quiz Reporting Custom Dimensions

Manage Custom Audiences

Where to View Performance

Once your links are tagged and traffic starts flowing in, you can view your *dctx* performance chart in Digioh by navigating to the **Configure Dashboard** section.



Quiz Engagement by Immediate Traffic Context

Shows number of impression and engage events, broken out by the traffic context. Add URL parameter `?dctx=yourLabel` to URLs that link to the quiz page, to track inbound context. Note that this is NOT the same as `utm_source` which is session based; *dctx* is the context of the immediate prior click, indicative of user intent.

Position:

Off ▼

Box:

Select Box... ▼

This report will show how each *dctx* label is performing, helping you identify your top traffic sources and optimize campaigns based on engagement.

Quiz Engagement by Immediate Traffic Context

283916: Product Finder (2025-05-01 to 2025-05-27)

