

INTERNAL TOOL · AFFILIATE MANAGERS & TECH SUPPORT

Param Decoder

Read, validate, and fix any BuyGoods link, postback, or decline code, in one glance, in the browser.

100% `client-side` nothing you paste ever leaves your browser

THE PROBLEM

Reading a BuyGoods link takes a veteran.

A support agent stares at a wall of `aff_id`, `subid`, `pfnid`, Base64 redirects and decline codes, and has to pull in an affiliate manager just to answer “why isn’t this tracking?” or “why did this charge fail?”

Tribal knowledge

Who knows that `subid2` carries the click ID, not `subid`? Or that an empty `aff_id` means the affiliate earns nothing? Whoever you can find at the time.

Slow tickets

Support can’t tell if `aff_id=162939` is valid, or whether `subid2={clickid}` means the tracker was never set up. So every link is a back-and-forth with an AM.

Risky tools

Generic online parsers POST your URL to their server, pasting a live customer or order link leaks it.

WHAT IT IS

A parameter utility, nothing more, on purpose.

It reads, validates, fixes, and compares BuyGoods URLs, checks tracker postbacks, and explains decline codes. Analytics and reporting stay in the company's own **clickcrm.com** platform, this tool doesn't duplicate them.

- A junior pastes the link; the tool **flags the missing aff_id, offers the correct value, and hands back a clean link** to drop in the ticket, no AM needed.
- And it runs entirely in the browser, so **live customer / order links are safe to paste**, it never phones home.

Every link does two separate jobs.

aff_id

subid2

● **Commission** : **aff_id** tells BuyGoods which affiliate to pay.

● **Reporting** : the click ID in **subid2** lets the affiliate's tracker credit the sale.

no commission → .../af/?**aff_id**=&subid2=clk_abc123 (affiliate earns \$0)

no tracking → .../af/?aff_id=162939&**subid2**= (tracker records nothing)

Different breakage, different fix. Knowing which job broke is the whole game, and what this tool tells you at a glance.

Every part means something.

The funnel is encoded in the **path**; commission and tracking live in the **params**.

Param Decoder reads all of it:

```
nationlifenews.com/hu/vs17/11/af?aff_id=162939&subid2=clk_abc123
```

- **/hu** · **/vs17** · **/11** · **/af** : Hungarian · VSL variant 7 · lander 1 · the affiliate redirect
- **aff_id** : who earns commission (numeric; empty = no payout)
- **subid2** : the click ID the affiliate's tracker needs to credit the sale

On secure-checkout links it also reads `account_id`, `product_codename`, and a `Base64 redirect` it decodes for you.

The modes.

INSPECT

Read & fix one link

Plain-English param table, red/amber/green flags, one-click fixes, a clean rebuilt link. Decodes Base64 redirects, catches typo'd params, exports a copy-paste ticket.

COMPARE

Two links, merged

Differences in aff_id and subid slots are highlighted instantly, the usual answer to “it worked last week.”

BATCH

A column of links

Paste a spreadsheet column → green/red pass-fail table. CSV export and bulk aff_id fill included.

POSTBACK

Tracker postbacks

Validate the tokens against what BuyGoods sends, and copy the right per-tracker template, before the tracker goes dark.

DECLINE

Failed payments

~190 codes explained: soft vs hard, whether to retry, and the message to give the customer.

+ Help

A built-in, animated guide so the whole team can self-serve.

AUTHORITATIVE, NOT A GUESS

Decline codes, sourced from the processors.

~190 codes transcribed verbatim from each processor's own docs, every result cites its source. Paste a code, get a plain answer:

```
code:      insufficient_funds (Stripe)
verdict:   soft, a retry can still go through
tell them: Not enough funds, use a different card, or try again later.
```

Stripe · 50

Braintree / PayPal · full 2xxx

NMI · response codes

The right postback, per tracker.

When a sale completes, BuyGoods fires a **postback**, a callback URL that tells the affiliate's tracker to credit the conversion. If the tokens don't match what BuyGoods sends, the tracker records **nothing**. Each tracker expects its own param names:

- **Voluum** `cid={SUBID}&payout={COMMISSION_AMOUNT}&txid={ORDERID}`
- **CPV Lab** `subid={SUBID}&revenue={COMMISSION_AMOUNT}`
- **AnyTrack** `click_id={SUBID}&value={COMMISSION_AMOUNT}`

A living dictionary the team grows.

You paste a link and see pfnid labelled **INFERRED**, the tool has a best guess but flags it as unverified. You ask an AM, confirm it means “product funnel node ID,” and click **Confirm**. From then on pfnid reads **NOTED** on every link you inspect, **no code deploy**.

CONFIRMED Shipped & team-trusted, no badge in the table.

INFERRED A best guess from real links, flagged as not-yet-verified.

NOTED A meaning **you** captured on this device.

It explains; a parser only echoes.

GENERIC DECODER

```
aff_id = 162939
subid2 = {clickid}
```

{clickid} is an unfilled tracker token, but a generic parser just echoes it back, none the wiser.

PARAM DECODER

- **aff_id**, earns the affiliate's commission
- **subid2**, token never filled; tracker will see nothing

explains, flags & fixes, in BuyGoods terms

WHERE IT LIVES

One file. No install. Always current.

A single self-contained page on GitHub Pages, no login, no account. Open it and paste.

~190

decline codes, each sourced

0

bytes sent to any server



full regression suite, green

`adelinalipsa.github.io/param-decoder`