

Advanced Matching

Advanced matching allows TikTok to match events to users more accurately by sending hashed user identifiers.

Requirements

1. Enable Advanced Matching:

```
<script>
  window.handl_advanced_matching = 1;
  window.handl_tiktok_pixel_id = 'YOUR_PIXEL_ID';
</script>
```

2. **Collect User Data:** The HandL library automatically collects user data from forms when advanced matching is enabled. It looks for:
- Email fields (email, email_address, e-mail, mail)
 - Phone fields (phone, telephone, mobile, cell, phone-number, tel)

How It Works

1. Data Collection:

- When users fill out forms, HandL automatically captures email and phone number
- Data is stored in `localStorage` with keys: `em` (email) and `ph` (phone)

2. Automatic Hashing:

- All identifiers are automatically hashed using SHA-256 before sending to TikTok
- Email is normalized (lowercase, trimmed)
- Phone numbers are cleaned (digits only)

3. External ID:

- Uses the `first_handlID` cookie as `external_id`
- This is automatically generated on first visit

4. Automatic Identification:

- When TikTok Pixel loads and advanced matching is enabled, `ttq.identify()` is called automatically
- Identification is updated whenever new email/phone data is saved

Manual Data Collection

You can manually save user data for advanced matching:

```
HandL.saveAdvancedMatchingParams({
  em: 'user@example.com', // Email (will be hashed)
  ph: '+1-555-123-4567'   // Phone (will be cleaned and hashed)
});
```

Note: The data will be automatically hashed when sent to TikTok.

Advanced Matching Parameters

TikTok supports the following identifiers (all SHA-256 hashed):

Parameter	Description	Source
email	User's email address	localStorage.getItem('em')
phone_number	User's phone number	localStorage.getItem('ph')
external_id	Unique identifier	Cookies.get('first_handlID')

Verification

To verify advanced matching is working:

1. Open browser DevTools (F12)
2. Go to **Console** tab
3. Look for: `UTMSimple: TikTok advanced matching parameters sent`
4. Check **Network** tab for requests containing hashed identifiers

Revision #1

Created 21 November 2025 14:48:49 by UTMSimple

Updated 21 November 2025 14:49:36 by UTMSimple