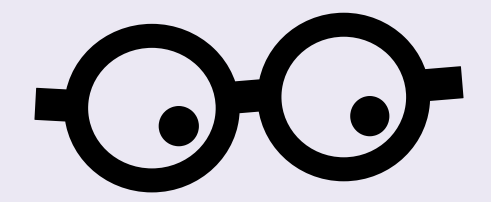


MARKETING TRADITIONNEL

MARKETING WEB3

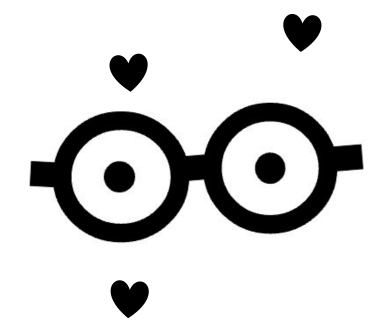




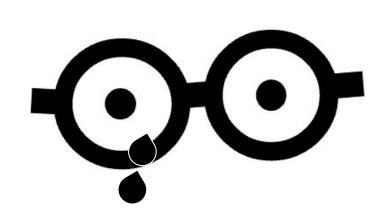


MARKETING TRADITIONNEL

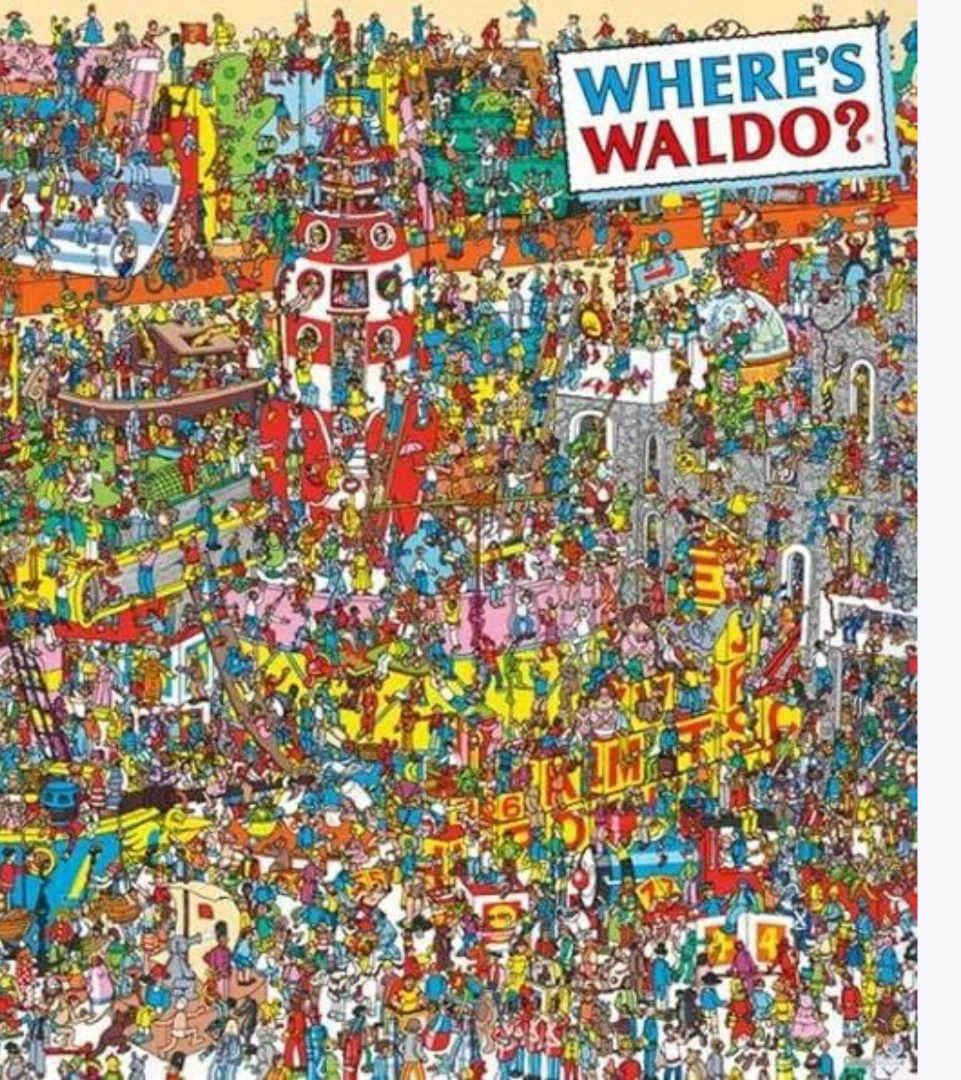
MARKETING WEB3



L'ENGAGEMENT DES CLIENTS WEB3 EST 30 X SUPÉRIEUR.



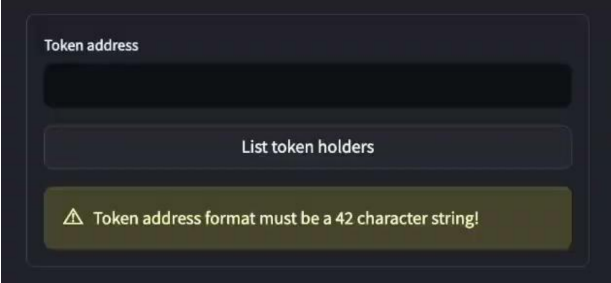
92% DES CAMPAGNES MARKETING WEB3 ECHOUENT*



L'ACCÈS AUX DONNÉES DE CIBLAGE EST COÛTEUX ET COMPLEXE.

(ie. des profils clients)





⚠ Select a user profile



OPPORTUNITE

HISTORIQUE

étendu à 10 ans

SOURCES DE DONNEES

toutes les cryptos



Data preparation

```
WITH token_transfers AS (
 SELECT
   block_timestamp,
   token_address,
   from_address AS wallet_address,
    -CAST (value AS FLOAT64) AS value
 FROM
    `bigquery-public-data.crypto_ethereum.token_transfers`
 WHERE
   CAST (value AS FLOAT64) != 0
 UNION ALL
 SELECT
   block_timestamp,
   token_address,
   to_address AS wallet_address,
    CAST (value AS FLOAT64) AS value
 FROM
    `bigquery-public-data.crypto_ethereum.token_transfers`
 WHERE
   CAST (value AS FLOAT64) != 0
daily_balances AS (
 SELECT
   DATE(block_timestamp) AS day,
   wallet_address,
    token_address,
   SUM(value) AS daily_value
 FROM
    token_transfers
 GROUP BY
    day,
```

```
GROUP BY
    day,
    wallet_address,
    token_address
filtered_balances AS (
  SELECT
    db.day AS timestamp,
    db.wallet_address,
    db.token_address,
    CAST (SUM (db. daily_value) OVER (PARTITION BY db. token_address ORDER BY db. day ROWS BETWEEN UNBOUNDED PRECEDING AND CURRENT ROW) /
le14 AS INT64) AS balance
  FROM
    daily_balances db
  LEFT JOIN
    `bigquery-public-data.crypto_ethereum.contracts` c
  ON.
    db.wallet_address = c.address
  WHERE
    c.address IS NULL
    AND db.day >= '2024-01-01' AND db.day < '2024-07-01'
SELECT
  timestamp,
  wallet_address,
  token_address,
  balance
FROM
  filtered_balances
ORDER BY
  timestamp DESC;
```

Architecture overview

