

Google Ads API Tool Design

Tradie AI - GreenVac owner-operated business assistant

READ-ONLY REPORTING

Purpose

This document describes the Google Ads API feature within Tradie AI. The feature is an internal tool for GreenVac's owner. It connects an authorized Google Ads account and displays a fixed last-30-days campaign performance report. It does not create or edit advertisements, campaigns, keywords, audiences, bids, budgets, billing, conversion actions, or account access.

Application details

Item	Value
API applicant	GreenVac
Primary website	https://www.greenvac.com.au/
API tool	Tradie AI
Audience	Internal owner/operator only
Google Ads manager account	Tradie AI Manager - 644-561-3241
Google Cloud project	tradie-ai-507211 - project number 834544866435
OAuth permission	https://www.googleapis.com/auth/adwords

Executive summary

- The Google Ads API is used only after an authenticated Tradie AI workspace owner initiates OAuth and selects an account they are authorized to access.
- The server executes one controlled GAQL query covering the previous 30 days and limits the response to 100 campaign rows.
- Campaign data is shown inside the owner's private workspace and is not resold, shared with unrelated customers, or used to build advertising profiles.
- No write-capable Google Ads endpoint is implemented in this release.

1. Business model and intended audience

GreenVac is an Australian trade-services business. Tradie AI is a privately hosted business-assistant application built to help the owner organise day-to-day work across finance, marketing, social media, maintenance, website tasks, calendar activity, and advertising reporting.

The current Google Ads integration is not a public advertising management product, agency tool, lead-generation marketplace, or data brokerage service. Access is limited to the owner account approved in the Tradie AI workspace. GreenVac does not charge third parties for access to Google Ads API data.

2. User journey

Step	User-visible action	System behaviour
1	Owner signs in to the private Tradie AI workspace.	Supabase Auth validates the user and row-level security limits data to that workspace.
2	Owner selects Connect Google Ads in Settings.	Server creates a short-lived OAuth state value tied to the signed-in user and workspace.
3	Google presents its consent screen.	OAuth requests the Google Ads scope; the owner explicitly approves or cancels.
4	Owner selects an authorized Google Ads customer account.	Encrypted refresh/access tokens and the selected customer ID are stored server-side.
5	Owner requests a 30-day performance report.	Server executes the fixed read-only GAQL query and returns campaign metrics to the private UI.
6	Owner disconnects when desired.	Stored provider credentials and resource selection are removed from active use.

3. Functional scope

Implemented capability

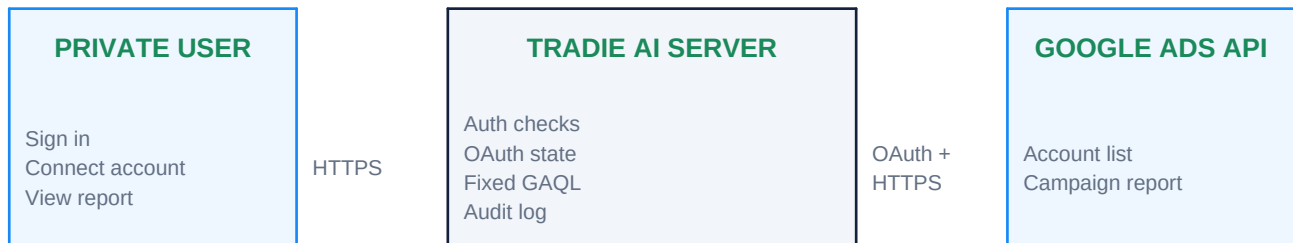
- List Google Ads customer accounts available to the authorized Google identity.
- Persist the selected customer account for the owner's private workspace.
- Retrieve campaign name, status, impressions, clicks, cost, conversions, and conversion value for the last 30 days.
- Display an empty state or a privacy-safe error if the provider is unavailable or authorization expires.

Explicitly excluded capability

- Creating, updating, enabling, pausing, or deleting campaigns or ads.
- Changing bids, daily budgets, account budgets, billing, keywords, targeting, audiences, or conversion tracking.
- Bulk operations, automated optimisation, unattended account changes, or spend-triggering actions.

4. System architecture

All provider operations occur on the server. Browser code never receives the developer token, OAuth client secret, refresh token, or service-role credentials.



Server components

Component	Responsibility
OAuth routes	Start/callback processing, state verification, token exchange, and resource selection.
Provider configuration	Rejects requests when required server-only credentials are absent or malformed.
Google Ads client	Adds the developer token and OAuth access token, calls the configured API version, and parses controlled responses.
Connection store	Keeps encrypted provider tokens, selected resource IDs, connection status, and provider metadata.
Audit log	Records actor, workspace, operation, provider, status, safe error code, and timestamp without storing provider secrets.

Fixed reporting query

The server query selects `campaign.id`, `campaign.name`, `campaign.status`, `metrics.impressions`, `metrics.clicks`, `metrics.cost_micros`, `metrics.conversions`, and `metrics.conversions_value`. It filters `segments.date` to `DURING LAST_30_DAYS`, orders by impressions descending, and applies `LIMIT 100`.

5. Data handling and retention

- OAuth tokens are encrypted at rest with a server-only encryption key before database storage.
- Provider credentials are never included in client-side bundles, chat prompts, audit metadata, error messages, or downloadable files.
- Google Ads results are returned to the requesting owner and may be used within that private workspace for business reporting.
- Connections can be revoked by the owner; expired or revoked tokens move the connection into a `disconnected/error` state.
- Stored workspace records are protected by Supabase row-level security and application-level owner checks.

6. Security and policy controls

Control	Implementation
Authentication	Supabase Auth session required for every connection and report request.
Authorisation	Workspace ownership is checked before provider credentials or reports are accessed.
OAuth protection	Short-lived signed state binds callback requests to the user, workspace, and provider.
Secret management	Developer token and OAuth client secret are server-only hosted environment secrets.
Token storage	Access and refresh tokens are encrypted before persistence.
Least product capability	Only account discovery and fixed reporting operations are implemented.
Safe logging	Audit events store operation status and privacy-safe error summaries, not OAuth tokens or raw provider responses.
Failure behaviour	Missing configuration, revoked consent, rate limits, and provider errors fail closed and do not trigger retries that mutate data.

7. Testing and operational controls

- Automated tests cover provider configuration, OAuth state validation, account/resource selection, report parsing, authorization failures, and the non-production publishing guard.
- Deployment configuration is separated from source control; real credentials are stored as hosted secrets and local ignored environment values.
- The Google Ads API version is pinned and reviewed before version sunset dates.
- Production reporting will not be enabled until Google grants Basic Access and the target advertiser account is eligible and verified.

8. Change-management commitment

If GreenVac later adds campaign creation, budget changes, optimisation, public customer access, or a materially different business model, it will update this documentation, review Google Ads API policy obligations, add an explicit proposed-action approval flow, and seek any required access or verification before releasing those capabilities.

9. Support contact

Field	Value
API contact	j.w.coleman87@gmail.com
Business	GreenVac
Website	https://www.greenvac.com.au/
Prepared	1 September 2026