

Limetric Ads Toolkit

Design Documentation

A commercial Google Ads management platform for advertisers and agencies.

Prepared by	Limetric
Document purpose	Design documentation supporting a Google Ads API Basic access request
Requested access level	Basic Access
Tool classification	Commercial — offered to third-party advertisers and agencies
Google Ads API version	REST v23 (googleads.googleapis.com/v23)
OAuth scope	https://www.googleapis.com/auth/adwords
Document version	1.0

Before you submit — details to complete

Replace the bracketed placeholders below with Limetric's live details:

- **[Company website]** — e.g. <https://www.limetric.com>

- **[Registered business address]**

- **[Primary API contact name & email]**

- **[Google Cloud project ID]** that owns the OAuth client & developer token

- **[Google Ads Manager (MCC) account ID]**, if applying under a manager account

- **[Developer token]** (test/basic) once issued

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1. Executive summary

Limetric Ads Toolkit is a commercial platform that lets advertisers and marketing agencies manage their Google Ads accounts — reporting on performance and safely making structural changes — through a unified web application and an optional scriptable/agent interface.

Customers connect their own Google Ads accounts to Limetric using Google's standard OAuth 2.0 consent flow and grant the single `adwords` scope. Once connected, the platform reads campaign, ad group, keyword, ad, geo, conversion and recommendation data via GAQL, and — only on explicit, previewed confirmation — writes changes such as budget updates, bid adjustments, keyword and negative-keyword management, ad drafting, and campaign creation.

Every write in the platform follows a strict **preview-then-confirm** model: no mutating API call is ever issued on a first request. The user (or agent) is first shown a human-readable preview of exactly what will change together with a short-lived confirmation token; the change is applied only when that token is supplied back. Layered on top are configurable guard rails — daily-budget caps, bid-increase limits, a blocked-operation list, and a client-side allow-list of valid mutate operations — and a policy of creating all new campaigns, ad groups and ads in the **PAUSED** state by default.

This document describes the product's users, interface, architecture, exact Google Ads API usage, authentication model, data-security posture, and compliance controls, in support of a **Basic access** request.

1.1 What the tool uses the API for, at a glance

Capability	Google Ads API surface	Type
Enumerate the accounts a customer authorized	<code>customers:listAccessibleCustomers</code>	READ
Performance reporting & inspection (campaigns, ads, keywords, search terms, geo, conversions, policy, extensions)	<code>googleAds:search</code> (GAQL)	READ
Keyword research (ideas & historical metrics)	<code>:generateKeywordIdeas</code>	READ
Structural changes: budgets, bids, keywords, ads, extensions, assets, audiences, schedules, campaigns	<code>googleAds:mutate</code>	WRITE

Apply / dismiss account recommendations	recommendations:apply · recommendations:dismiss	WRITE
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2. Company information

Company	Limetric
Product	Limetric Ads Toolkit
Website	[Company website]
Business address	[Registered business address]
Primary API contact	[Contact name & email]
Google Cloud project	[Google Cloud project ID]
Manager (MCC) account	[Google Ads Manager account ID, if applicable]
Requested access level	Basic Access
Tool type	Commercial (multi-tenant SaaS offered to external customers)

Limetric owns and operates the platform end to end: the OAuth client and Google Ads developer token are registered to Limetric's Google Cloud project and are held only server-side. Customers never see or handle the developer token; they authorize access to their own Google Ads accounts and can revoke it at any time.

3. Product overview & value proposition

Managing Google Ads at scale is repetitive and error-prone: pulling performance data, spotting wasted spend, adjusting budgets and bids, curating keywords and negatives, drafting responsive search ads, and keeping campaigns compliant. Limetric Ads Toolkit consolidates these workflows into one platform with two complementary front-ends over a single, shared, safety-checked engine:

- **Web application** — the primary interface for signing up, connecting accounts, browsing dashboards and reports, and reviewing/approving changes.
- **Scriptable & agent interface** — a companion command-line / API surface (and an MCP server for AI assistants) that exposes the same operations for automation, bulk work, and “ask-in-natural-language” reporting. It is backed by the identical handlers and the identical write-safety guards as the web app — there is no privileged bypass.

3.1 Who it is for

- **In-house advertisers** managing their own Google Ads accounts.
- **Agencies & consultants** managing many client accounts, who connect each client account with that client's consent.

3.2 Core benefits

- **Faster reporting** — GAQL-backed dashboards and ad-hoc queries across campaigns, ads, keywords, search terms, geography, conversions and policy status.
- **Safer changes** — every change is previewed and must be explicitly confirmed; guard rails prevent common budget-burning mistakes.
- **Optimization** — Keyword Planner ideas and Google's own recommendations are surfaced in-product and can be applied or dismissed with full review.

4. Users & access model

Limetric Ads Toolkit is a multi-tenant commercial product. Each customer (tenant) authorizes Limetric to access *only the Google Ads accounts they explicitly connect*, using Google's OAuth consent screen. No customer can see or act on another customer's accounts or data; tenants are isolated at the application and storage layers.

4.1 Roles

Role	Capabilities
Account owner	Connects/disconnects Google Ads accounts, manages billing, invites members, sets guard-rail policy (budget caps, bid limits, blocked operations).
Editor	Runs reports and initiates changes; every change still requires the preview-then-confirm step.
Viewer	Read-only: dashboards and reports; cannot stage or confirm writes.

4.2 Connecting an account (consent & authorization)

1. The customer signs up / signs in to the Limetric web app.
2. They choose *Connect Google Ads account* and are redirected to Google's OAuth consent screen, which names Limetric and requests the `adwords` scope with offline access.
3. On approval, Google returns an authorization code to Limetric's registered redirect; Limetric exchanges it for a per-customer **refresh token**, stored encrypted.
4. Limetric calls `customers:listAccessibleCustomers` to enumerate the Google Ads accounts the customer authorized, and the customer selects which to manage.
5. The customer can revoke access at any time from Limetric's settings or from their Google Account security page; on revocation Limetric deletes the stored token.

5. User journey & interface

The mockups below trace the primary flow: connect an account, browse reporting, and make a safe change. Each screen is annotated with the Google Ads API call it triggers.

5.1 Connect a Google Ads account (OAuth consent)

```
+-- Limetric Ads Toolkit ----- [ Sign out ] --+
|
| Connect your Google Ads account
| -----
| Limetric will request access to the Google Ads accounts you
| select. You can revoke this access at any time from Settings.
|
| +-----+
| | G   Sign in with Google   | --> Google OAuth
| +-----+                  consent screen
|
| Scope requested: https://www.googleapis.com/auth/adwords
| Access type:      offline (Limetric receives a refresh token)
|
+-----+
```

Figure 1 — Account connection. Redirects to Google's consent screen; on approval Limetric exchanges the code for a per-customer refresh token.

5.2 Select accounts to manage

```
+-- Choose accounts -----+
| API call: GET customers:listAccessibleCustomers
| -----
| [x] 123-456-7890 Acme Retail - Search
| [x] 234-567-8901 Acme Retail - Performance Max
| [ ] 345-678-9012 (agency demo account)
|
|                                     [ Manage selected accounts > ]
+-----+
```

Figure 2 — Account picker, populated from the accounts the customer authorized.

5.3 Performance dashboard & reporting

```
+-- Acme Retail - Search : Last 30 days -----+
| API call: POST customers/{id}/googleAds:search (GAQL, read)
| -----
| Campaign          Cost      Clicks   CTR     Conv.   CPA
| -----
| Brand - Exact     $1,240    3,110   8.2%    142     $8.73
| Generic - Phrase  $3,905    6,540   4.1%    196    $19.92
```

```

| Competitor - BMM      $ 810          980    2.0%         11  $73.64 (!)
|
| [ Open report builder ] [ Export CSV ] [ Ask a question ]
+-----+

```

Figure 3 — Reporting. All figures are produced by read-only GAQL queries; the report builder and “Ask a question” both compile to `googleAds:search`.

5.4 Making a change — preview then confirm

The two-step write flow is the core safety mechanism and is identical in the web app, CLI and MCP interface.

```

STEP 1 - Preview (no change is made)
+-- Edit daily budget : Generic - Phrase -----+
| Current daily budget:  $130.00
| New daily budget:      $150.00    ( +15.4% )
|
| PREVIEW - set_campaign_budget on customer 234-567-8901
| 1 operation staged (campaignBudgetOperation). Nothing changed yet.
| Guard checks:  budget cap OK - below double-confirm threshold
|
| [ Cancel ] [ Confirm change > ]
+-----+

STEP 2 - Confirm (applies via googleAds:mutate)
+-- Change applied -----+
| API call:  POST customers/2345678901/googleAds:mutate
| [OK] Daily budget updated to $150.00. Logged to the audit trail.
+-----+

```

Figure 4 — Preview-then-confirm. Step 1 stages the operation and shows exactly what will change plus a short-lived token; only Step 2 issues the `googleAds:mutate` call.

6. System architecture

The platform is a Limetric-hosted, multi-tenant service. Customers interact only with Limetric; Limetric is the sole party that talks to the Google Ads API, always over HTTPS with the customer's OAuth token, Limetric's developer token, and (when acting under a manager account) the appropriate `login-customer-id` header.

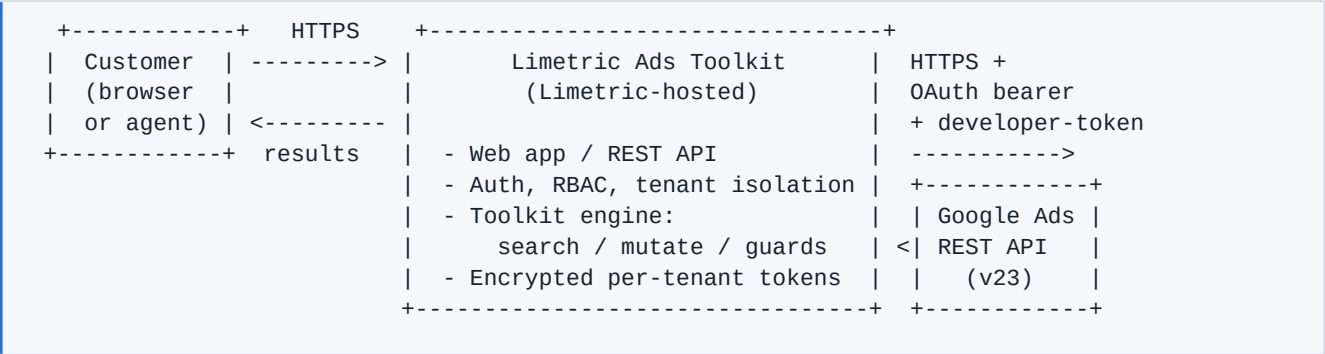


Figure 5 — High-level architecture. The toolkit engine is the single choke point for all Google Ads API traffic and enforces the write-safety guards.

6.1 Components

Component	Responsibility
Web app / REST API	Customer-facing UI and endpoints: signup, account connection, dashboards, report builder, and change review.
Auth & tenancy	Customer authentication, role-based access control, and strict per-tenant isolation of accounts, tokens and data.
Toolkit engine	The shared handler layer (a single Go binary, deployable as a service). Builds and validates GAQL, issues the six REST calls, and enforces every write guard. Also runnable as a CLI and as an MCP (stdio) server for the agent interface.
Token store	Encrypted-at-rest storage of per-customer OAuth refresh tokens, keyed by tenant, with least-privilege access.
Audit & confirmation store	Short-lived confirmation tokens for staged writes and an append-only audit log of applied mutations.

6.2 Request lifecycle (a write)

1. Customer initiates a change in the web app (or via the CLI/agent interface).
2. The engine resolves the tenant's credentials, builds the mutate operation(s), and runs guard checks (allow-listed operation key, budget cap, bid-increase limit, blocked-op list).
3. The engine **stages** the operation and returns a preview plus a single-use confirmation token (valid 10 minutes). *No API call has been made.*
4. On explicit confirmation, the engine mints/refreshes an access token, sends `googleAds:mutate` (with `partialFailure` enabled), and records the result to the audit log.

7. Google Ads API usage

All access uses the **REST** interface of the Google Ads API v23 at <https://googleads.googleapis.com/v23> (no gRPC). The platform uses exactly **six endpoints**. Every request carries three headers: the OAuth bearer token, Limetric's `developer-token`, and — when operating under a manager account — the `login-customer-id`.

7.1 Endpoints

Endpoint	HTTP	Purpose	Type
<code>customers:listAccessib</code>	<code>GET</code>	List the accounts the authenticated customer authorized (used right after consent).	READ
<code>customers/{id}/googleads/search</code>	<code>POST</code>	Run GAQL queries for all reporting and inspection; results are paginated transparently.	READ
<code>customers/{id}:generateKeywordIdeas</code>	<code>POST</code>	Keyword Planner: keyword ideas and historical metrics from seed terms.	READ
<code>customers/{id}/googleads/mutate</code>	<code>POST</code>	All structural writes (budgets, bids, keywords, ads, extensions, assets, audiences, schedules, campaigns), batched with <code>partialFailure</code> .	WRITE
<code>customers/{id}/recommendations:apply</code>	<code>POST</code>	Apply an account recommendation.	WRITE
<code>customers/{id}/recommendations:dismiss</code>	<code>POST</code>	Dismiss an account recommendation.	WRITE

7.2 Query construction (GAQL)

Reads are expressed as Google Ads Query Language. Dashboards and the report builder compile to GAQL; advanced users can supply queries directly. Example (campaign performance):

```
SELECT campaign.id, campaign.name, campaign.status,  
       metrics.cost_micros, metrics.clicks, metrics.impressions,  
       metrics.ctr, metrics.conversions  
FROM   campaign  
WHERE  campaign.status != 'REMOVED'  
ORDER BY metrics.cost_micros DESC
```

7.3 Feature inventory

The engine exposes 43 operations over these six endpoints — 16 read, 27 write. Every write is preview-then-confirm.

Read operations (16)

Operation	Description	Endpoint
search	Run an arbitrary GAQL query and return rows	googleAds:search
report	Run GAQL and render as JSON / table / CSV	googleAds:search
list_accounts	List accessible accounts	listAccessibleCustomers
campaigns	Campaign-level performance metrics	googleAds:search
ads	Ad-level performance metrics	googleAds:search
keyword_performance	Keyword metrics incl. quality score	googleAds:search
search_terms	Actual search terms that triggered ads	googleAds:search
negative_keywords	List campaign negative keywords	googleAds:search
geo_targets	Look up geo target constants	googleAds:search
geo_performance	Geographic performance	googleAds:search

conversions	List configured conversion actions	googleAds:search
policy	Ads with policy issues	googleAds:search
extensions	Campaign extensions (sitelinks, callouts, snippets)	googleAds:search
keyword_ideas	Keyword Planner ideas from seeds	generateKeywordIdeas
keyword_forecasts	Historical metrics for specific keywords	generateKeywordIdeas
list_recommendations	Active account recommendations	googleAds:search

Write operations (27) — all preview-then-confirm

Operation	Description	Endpoint
set_campaign_budget	Update a campaign daily budget	googleAds:mutate
update_campaign	Update budget / bidding / geo & language targeting	googleAds:mutate
draft_campaign	Create a campaign (+ budget, ad group, keywords); PAUSED	googleAds:mutate
create_pmax_campaign	Create a Performance Max campaign atomically; PAUSED	googleAds:mutate
create_ad_group / update_ad_group	Create (PAUSED) or update an ad group	googleAds:mutate
draft_responsive_search_ad	Draft an RSA (3–15 headlines, 2–4 descriptions); PAUSED	googleAds:mutate
draft_keywords / remove_keywords	Add / remove ad-group keywords	googleAds:mutate
add_negative_keywords / remove_negative_keywords	Manage campaign negatives	googleAds:mutate

update_keyword_bid	Update a keyword CPC bid (bid-increase guard)	googleAds:mutate
create_portfolio_bidding_strategy	Create TARGET_CPA / ROAS / IMPRESSION_SHARE strategy	googleAds:mutate
draft_sitelinks / create_callouts / create_structured_snippets / remove_extension	Manage extensions	googleAds:mutate
upload_image_asset / upload_text_asset	Upload reusable assets	googleAds:mutate
create_custom_audience / add_audience_targeting	Create audiences; attach targeting/observation	googleAds:mutate
set_campaign_schedule	Set ad-schedule day/time windows	googleAds:mutate
pause_entity / enable_entity / remove_entity	Pause / enable / remove a campaign, ad group, ad or keyword	googleAds:mutate
apply_recommendation / dismiss_recommendation	Apply or dismiss a recommendation	recommendations:apply · :dismiss

8. Required Minimum Functionality (RMF)

Google's Basic access RMF asks that a tool provide meaningful, user-facing functionality on top of the API rather than merely proxying it. Limetric Ads Toolkit substantially exceeds the RMF:

RMF area	How Limetric Ads Toolkit satisfies it
Report on account performance	Dashboards and a report builder over campaigns, ads, keywords, search terms, geography, conversions and policy status, all via GAQL.
Create / manage campaigns & budgets	Create Search and Performance Max campaigns, ad groups and RSAs; set and update budgets and bidding strategies.
Manage keywords & targeting	Add/remove keywords and negatives, manage match types, geo/language targeting, audiences and ad schedules.
Act on optimization signals	Surface Keyword Planner ideas and Google recommendations, with reviewed apply/dismiss.
Present a real interface	A full web application plus a scriptable/agent interface — not a thin API pass-through.

Beyond the minimum: user protection

The platform adds guard rails that Google's policies encourage — mandatory change previews, spend caps, bid-increase limits, and PAUSED-by-default creation — reducing the risk of accidental over-spend on customer accounts.

9. Authentication & authorization

9.1 OAuth 2.0

- **Scope:** a single scope, `https://www.googleapis.com/auth/adwords`. No Gmail, Drive, profile or other Google scopes are requested.
- **Consent:** customers authorize via Google's hosted consent screen with `access_type=offline` and `prompt=consent`, yielding a refresh token.
- **Token exchange:** the authorization code is exchanged server-side for a per-customer refresh token; a missing refresh token is treated as a hard configuration error and surfaced to the customer with remediation guidance.
- **Access tokens:** short-lived access tokens are minted from the refresh token and cached, and refreshed automatically on expiry. Only access tokens are attached to API requests, as `Authorization: Bearer ....`

9.2 Request headers

Header	Value	Origin
Authorization	Bearer <access token>	Minted from the customer's refresh token
developer-token	Limetric's Google Ads developer token	Server-side secret; never exposed to customers
login-customer-id	Manager (MCC) account ID	Sent only when operating under a manager account

9.3 Manager (MCC) accounts

When a customer manages accounts through a Google Ads manager account, the manager ID is supplied as `login-customer-id` (dashes stripped). Access is always bounded by what the customer's own Google Ads permissions allow — Limetric grants no access the customer does not already have.

10. Data handling, storage & security

10.1 What data is accessed

The platform accesses Google Ads **account configuration and performance data**: campaigns, ad groups, ads, keywords, budgets, bids, extensions, assets, audiences, conversion actions, recommendations, and aggregate metrics (cost, clicks, impressions, CTR, conversions, etc.). It does not request end-user personal data and uses only the `adwords` scope.

10.2 Storage & encryption

Data	Handling
OAuth refresh tokens	The single most sensitive secret. Stored encrypted at rest , keyed per tenant, with least-privilege access. Deleted when the customer disconnects the account or revokes access.
Developer token	Server-side configuration secret; never returned to clients or logged.
Confirmation tokens	Short-lived (10-minute TTL), single-use, used only to authorize a previously previewed write.
Audit log	Append-only record of applied mutations (tool, account, operation count, timestamp) for accountability.
Reporting data	Fetches on demand for display; cached only as needed for performance, per tenant, and evictable.

In self-hosted / CLI deployments the same secrets live under the OS per-user configuration directory with restrictive permissions — credential files at `0600` and the state directory at `0700` — so tokens are readable only by the operating user.

10.3 Encryption in transit

All traffic — customer↔Limetric and Limetric↔Google — is over HTTPS/TLS.

10.4 Tenant isolation, retention & deletion

- **Isolation:** accounts, tokens and cached data are partitioned per tenant; no cross-tenant access.

- **Least privilege:** only the adwords scope; only the accounts the customer connects.
- **Revocation & deletion:** disconnecting an account or revoking consent (in Limetric or in the Google Account) deletes the stored refresh token and stops all access.
- **Retention:** reporting data is retained only as long as needed to serve the product and is removed on account disconnection.

11. Write safety & policy compliance

Because the tool can modify live, spending advertiser accounts, write safety is a first-class design constraint, enforced centrally in the engine for *all* front-ends.

11.1 Preview-then-confirm

- No mutating API call is issued on a first request. A write is **staged**, returning a human-readable preview and a single-use confirmation token.
- The change is applied only when the caller re-submits with that token, which is valid for **10 minutes** and consumed on use.
- Destructive operations (remove/delete) and large budget increases (>50%) require a second, explicit confirmation.

11.2 Guard rails (configurable per tenant)

Guard	Behavior	Default
Daily-budget cap	Rejects a proposed daily budget above the limit	50.0 (account currency)
Bid-increase limit	Rejects a CPC bid increase beyond the limit	100%
Blocked operations	Refuses named operations outright	configurable list
BROAD + MANUAL_CPC block	Refuses this budget-burning combination and suggests Smart Bidding	always on
Mutate allow-list	Rejects any operation whose top-level key is not a valid v23 mutate key, before any HTTP traffic	always on
PAUSED by default	New campaigns, ad groups and ads are created paused	always on

Field validation	Enforces RSA/sitelink limits (headline 30, description 90, sitelink text 25, sitelink description 35 chars)	always on
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11.3 Policy compliance

- Adheres to the Google Ads API Terms of Service and the Required Minimum Functionality.
- Uses a single, appropriate scope and Limetric-owned developer token; customers manage only accounts they are entitled to.
- `partialFailure` is enabled on batches so one bad operation surfaces as a per-op error instead of silently affecting others.
- Respects API quotas and rate limits and applies backoff on transient errors (§12).

12. Error handling, quotas & reliability

- **API errors** are parsed from Google's error payload (code, status, message) and surfaced with actionable guidance rather than raw failures.
- **Partial failures** in mutate batches are reported per operation.
- **Pagination** for `googleAds:search` is followed transparently via `nextPageToken` so callers receive complete result sets.
- **Token refresh** is automatic; expired access tokens are transparently re-minted from the refresh token.
- **Quotas & rate limits** are respected, with ret/backoff on transient (5xx / rate-limit) responses and clear messaging on hard failures.
- **Timeouts** bound every request so a slow upstream cannot hang a session.

13. Roadmap

- Deeper reporting: saved reports, scheduled exports, and cross-account roll-ups for agencies.
- Bulk change sets with a single combined preview across many accounts.
- Expanded recommendation coverage and guided optimization workflows.
- Team collaboration: change requests, approvals, and per-role audit views.

All roadmap items reuse the same six endpoints and the same write-safety model described above.

Appendix A — API endpoint reference

#	Method & path (base <code>/v23</code>)	Body highlights	Used by
1	GET <code>customers:listAccessibleCustomers</code>	—	Account connection & picker
2	POST <code>customers/{id}/googleApiPageToken?</code>	<code>{ query,</code>	All reporting / inspection
3	POST <code>customers/{id}:generateLanguage, deas</code>	<code>{ keywordSeed, keywordPlanNetwork, pageSize }</code>	Keyword research
4	POST <code>customers/{id}/googleAmutateOperations[],</code>	<code>{ partialFailure:true }</code>	All structural writes
5	POST <code>customers/{id}/recommendations:apply,</code>	<code>{ operations[], partialFailure:true }</code>	Apply recommendation
6	POST <code>customers/{id}/recommendations:dismiss</code>	<code>{ operations[] }</code>	Dismiss recommendation

Common headers on every call: Authorization: Bearer <token>, developer-token: <token>, Content-Type: application/json, and login-customer-id: <MCC id> when acting under a manager account.

Appendix B — Representative interactions

The scriptable/agent interface exposes the same operations as the web app and enforces the same guards. The transcripts below illustrate a read and a guarded write. (Command name shown generically as `limetric-ads`.)

B.1 Read — campaign performance (GAQL)

```
$ limetric-ads report --customer-id 234-567-8901 \  
  --query "SELECT campaign.name, metrics.cost_micros, metrics.clicks,  
           metrics.conversions FROM campaign  
           WHERE campaign.status != 'REMOVED'  
           ORDER BY metrics.cost_micros DESC" --format table
```

CAMPAIGN	COST	CLICKS	CONV.
Generic - Phrase	3,905.00	6,540	196
Brand - Exact	1,240.00	3,110	142
Competitor - BMM	810.00	980	11

```
-> POST customers/2345678901/googleAds:search (read-only)
```

B.2 Write — budget change (preview, then confirm)

```
# 1) Preview — nothing is changed:  
$ limetric-ads budget set --customer-id 234-567-8901 \  
  --budget-id 555 --amount-micros 150000000  
  
PREVIEW - set_campaign_budget on customer 234-567-8901  
Set daily budget to 150.00. 1 operation staged. Nothing changed yet.  
To apply, re-run with: --confirm a1b2c3d4e5f6a7b8  
  
# 2) Confirm - issues the mutate call:  
$ limetric-ads budget set --customer-id 234-567-8901 \  
  --budget-id 555 --amount-micros 150000000 --confirm a1b2c3d4e5f6a7b8  
  
[OK] Applied. -> POST customers/2345678901/googleAds:mutate
```

The confirmation token is single-use and expires after 10 minutes; without it, no `googleAds:mutate` call is ever made.

Appendix C — Glossary

Term	Meaning
GAQL	Google Ads Query Language — the query language used for all read operations.
Mutate	A write to the Google Ads API via <code>googleads:mutate</code> .
Developer token	Limetric's Google Ads API credential identifying the application to Google.
Manager (MCC) account	A Google Ads account that manages other accounts; supplied as <code>login-customer-id</code> .
Refresh token	Long-lived OAuth credential (per customer) used to mint short-lived access tokens.
Preview-then-confirm	Limetric's two-step write model: stage & preview first, apply only on explicit confirmation.
RMF	Required Minimum Functionality — Google's baseline for Google Ads API tools.
MCP	Model Context Protocol — the interface exposing the toolkit's operations to AI assistants.

Limetric Ads Toolkit — Design Documentation · v1.0 · Prepared for a Google Ads API Basic access request. Bracketed [...] fields are to be completed by Limetric before submission.