

Location Page *Builder*

A scalable workflow for producing reliable hotel location content. The system combines property data, access-point discovery, route calculations, evidence checks and writing into one reviewable process — delivering structured Explore, Finding the hotel, How to get to and Parking content that is ready for website implementation.

● **Scalable workflow** · built for multi-property batches

● **Consistent structure** · one agreed template for every hotel

● **Source-led output** · facts stay traceable

● **Review-ready** · clear ready rows and exceptions

01 / ARCHITECTURE

From source discovery to publish-ready content

The system brings research, routing, writing and QA into one repeatable workflow, so each hotel page can be produced with the same structure, source discipline and review logic.

SOURCE-BACKED CONTENT WORKFLOW



Content production pipeline

Each stage has a clear responsibility: collect, calculate, write, verify and deliver.

→ approved property scope and template rules

→ access points and local context discovery

→ Route Matrix distance/duration + optional route details

→ source-grounded writing and QA

→ reviewable content export + exceptions



PROJECT SETUP

Property scope and content rules

The workflow starts from an approved property scope, brand rules and content template. The system then applies the same process across every selected hotel.



1

Google Places · Access point discovery

Access point discovery

BUILT BY



Google Places

INPUTS / RULES

Hotel address

Access-point categories

Google Places

The discovery stage identifies the location references guests actually need: airports, main railway stations, ferry or port where relevant, relevant public transport, parking context and a main nearby highlight. The same categories are applied consistently across the hotel set.



2

Google Routes API · Distance, duration and optional route details

Google Routes API — distance, duration and optional route details

BUILT BY



Google Routes API

INPUTS / RULES

Route Matrix

Distance + duration

Compute Routes optional

Route Matrix is used for scalable distance and duration calculations between approved access points and each hotel. Compute Routes can be used selectively when a specific route needs richer route details, such as polyline or step-level directions.



3

Agent Builder · Parking extraction

Parking details from FAQ

BUILT BY



Agent Builder

INPUTS / RULES

Hotel FAQ

Parking fields

Verified source research

The system first checks existing hotel FAQ content and approved sources for parking details. If key facts are missing or unclear, the item is marked for verification instead of being pushed into publish-ready copy.



CONTENT WRITING

4

Claude · content writing

Claude content writing

BUILT BY



Claude

INPUTS / RULES

Route data

Verified parking fields

Website-ready tone

The writing stage turns approved route data and verified parking facts into guest-facing copy, including "How to get to" accordions and concise parking text. The copy is generated from source-backed data, not assumptions.



QUALITY CHECK

5

Claude · QA

Claude QA

BUILT BY



Claude QA

INPUTS / RULES

Generated copy

Source evidence

Unsupported-claim checks

The QA stage checks the written copy against route data, parking sources and supporting evidence. Strong rows move forward; unsupported or unclear claims stay visible as exceptions.



WORKFLOW OUTPUT

Google Sheet / Google Doc export

The export includes publish-ready rows, exception rows, selected access points, route distances, durations, direction copy, parking details and QA status.

OUTPUT OPTION

Google Sheet

OR

Google Doc

Exception rows



The workflow is designed for scale and review. It keeps source discovery, content generation and QA separate, so the client can see what is ready to publish and what still needs a source decision.

Set the scope, rules and output format

The Builder is the control screen for choosing the property set, content sections, walking range and export format. It keeps batch configuration simple while preserving enough structure for reliable production.

ACTION · LOCATION PAGE BUILDER

Input mode

Single hotel
Prepare content for one selected property.

City batch
Prepare a market-level batch for one brand and city.

Google Sheet import
Use an approved source sheet with property data and target rows.

Brand
Leonardo Hotels

Country
Germany

City
Munich

Walking range

5 min

30 min

45 min

Output type

Google Sheet

Google Doc

Sections to generate

✓ Explore Leonardo Hotel

✓ Finding the hotel

✓ Parking details

✓ How to get to

Optional local places tab

Companies nearby

Cycling

8 hotels found in Munich

Select all

Exclude selected

Run selected hotels

Hotel Name	Address	City	Country	Status
☒ Leonardo Hotel München City Center	Senefelderstraße 4	Munich	Germany	Ready
☒ Leonardo Hotel Munich Arabellapark	Effnerstraße 99	Munich	Germany	Ready
☒ NYX Hotel Munich	Hofmannstraße 2	Munich	Germany	Needs source
☒ Leonardo Boutique Hotel Munich	Amalienstraße 25	Munich	Germany	Ready

Google Sheet
Use an approved property sheet with URLs, addresses and target rows.

Property list
Use a smaller curated list when a full sheet is not needed.

Single hotel
Prepare one property when the team wants to test or approve the template first.

RUN SUMMARY

Input mode	City batch
Hotels selected	8
Country	Germany
City	Munich
Walking range	30 min
Sections	4 selected
Output	Google Sheet
Est. Google usage	~300–650 units
Est. Claude calls	24–40

▶ Run selected hotels

Example batch setup for 8 Munich hotels, including approved access points, routing, parking, writing, QA and export.

04 / OUTPUT

A website-ready Google Sheet structure

The primary sheet mirrors the website intake: one row per content block, route item or parking field, with the value that can be sent to the site, source evidence and QA status. Optional local places can stay in a separate research tab and do not need to be part of the current publish-ready feed.

EXPORT · GOOGLE SHEET

Leonardo_München_Location_Content.xlsx · website feed preview · last edit 2m ago

Open in Sheets

Website feed		Directions data	Parking data	Sources / QA	Optional local places		
Hotel	Website area	Website field	Item / label	Value sent to site	Distance	Duration	Primary source
München CC	Explore	page_title	Page heading	Explore Leonardo Hotel München City Center	—	—	Approved property sheet
München CC	Finding the hotel	finding_intro	Intro copy	Leonardo Hotel München City Center is accessible from major transport hubs, with clear options for guests arriving by air, rail, car or on foot.	—	—	Property address
München CC	How to get to	direction_airport	Munich Airport	From Munich Airport, take the S1 or S8 S-Bahn to München Hauptbahnhof. From there, continue on foot toward Bayerstraße and Senefelderstraße;	38 km	~40 min by S-Bahn	Google Routes

Hotel	Website area	Website field	Item / label	Value sent to site	Distance	Duration	Primary sou
				the hotel is approximately 100 metres from the station.			
München CC	How to get to	direction_railway	Munich Central Station	München Hauptbahnhof is the closest major railway hub. From the station, continue on foot toward Bayerstraße and Senefelderstraße; the hotel is approximately 100 metres away.	100 m	2 min walk	Google Routes
München CC	How to get to	direction_tram	Tram arrivals	The closest tram arrival point is Hauptbahnhof Süd on Bayerstraße, served by tram lines 18, 19 and 29. From there, continue a short distance toward Senefelderstraße.	—	1–3 min walk	City / station so
München CC	How to get to	direction_u_bahn	U-Bahn	Guests arriving by U-Bahn can use München Hauptbahnhof, served by U1, U2, U4 and U5. From the station, continue on foot toward Bayerstraße and Senefelderstraße.	100 m	2 min walk	Hotel FAQ
München CC	How to get to	direction_s_bahn	S-Bahn	Guests arriving by S-Bahn can use München Hauptbahnhof, served by S1 through S8, including airport connections on the S1 and S8. From the station, continue on foot toward Bayerstraße and Senefelderstraße.	100 m	2 min walk	Hotel FAQ
München CC	Parking	parking_summary	Parking copy	Leonardo Hotel München City Center has an underground garage with eight non-reservable parking spaces. Parking costs €25 per vehicle per day and is payable at reception. A neighbouring railway car park can be used for overflow parking.	—	—	Hotel FAQ
München CC	How to get to	cycling_summary	Cycling	The hotel does not offer bicycle rental, but limited indoor bicycle storage may be arranged on request. Guests can use Radius Tours & Bike Rental inside München Hauptbahnhof near platform 32; DB Call a Bike also operates 24/7 bike sharing across Munich.	100–150 m	2–4 min walk	Hotel FAQ

Project cost model for 100 hotels

A working model split into two parts: API usage for the full 100-hotel project, then Carmelon work hours for infrastructure, template setup and per-hotel review handling.

WORKING ESTIMATE · FINAL AFTER PROVIDER SELECTION

API USAGE DETAIL · FULL 100-HOTEL PROJECT

API LAYER
PROJECT USAGE ASSUMPTION
PLANNING RANGE
WHAT IT COVERS

Google Places discovery

300–600 search requests, with multiple candidate places returned per request

\$40–\$120

Nearby / text search for airports, stations, transport hubs, the main landmark and optional local-place research. Separate category searches are used when quality control is needed.

Google Place Details (optional)

Optional · 0–300 detail calls for selected places only

\$0–\$30

Optional enrichment when search results need stronger metadata, official links or richer source signals.

Google Routes API

3,300–6,700 Route Matrix elements + selective Compute Routes calls

\$30–\$120

Route Matrix handles scalable distance and duration calculations. Compute Routes can be used selectively for richer route details such as polyline or step-level directions.

AI-assisted source search / fetch

270–500 searches or fetches

\$40–\$150

AI/search-assisted layer for public source verification, official pages and fallback evidence, using tools such as GPT, Perplexity or a search API.

Claude writing + verification + QA

130–230 calls, roughly 13–27M input tokens and 3–6M output tokens

\$100–\$270

Drafting, source-grounded rewriting, unsupported-claim checks, exception notes and QA passes.

Google Places estimates count search/detail requests, not every returned place. One search request can return several candidate places; the higher range assumes separate category searches, retries and stronger source selection. Google Routes is counted differently: Route Matrix usage is based on origin × destination elements, so 100 hotels × 33–67 approved access points equals roughly 3,300–6,700 route elements.

API COST SUMMARY

GOOGLE MAPS APIS

\$75–\$270

AI/SEARCH + CLAUDE

\$140–\$420

TOTAL API RESERVE

\$225–\$700

These are planning reserves, not a provider invoice. Final API cost depends on selected providers, token volume, retries, cache usage, Places field masks and live provider pricing.

WORK-HOUR SUMMARY

SETUP

≈50 h

100-HOTEL HANDLING

25–50 h

TOTAL WORK

75–100 h

The handling range is based on 100 hotels × 15–30 minutes per hotel, which equals 1,500–3,000 minutes, or 25–50 hours. After the first run, future batches should mainly reuse the infrastructure and agreed template.