

EnterpriseClawBench: Benchmarking Agents from Real Workplace Sessions

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ABSTRACT

Enterprise agents increasingly operate inside workspaces: they read heterogeneous files, invoke tools, and deliver business artifacts. We introduce EnterpriseClawBench, an enterprise agent benchmark constructed from proprietary, real-world agent sessions. Starting from a large archive of workplace sessions, the EnterpriseClawBench pipeline produces 852 reproducible tasks, each paired with recovered fixtures, rewritten prompts, role classes, skill subclasses, hard rules, and semantic rubrics. Because the sessions contain internal enterprise content, we do not release the benchmark data; instead, our reusable contribution is the construction and evaluation protocol. On manually audited 120-task Lite subset, the best configuration reaches only 0.663 (Codex with GPT-5.5). These results show that enterprise agent evaluation must report harness–model combinations, artifact delivery, visual quality, cost, runtime, and skill-transfer behavior, rather than collapsing performance into a single score.

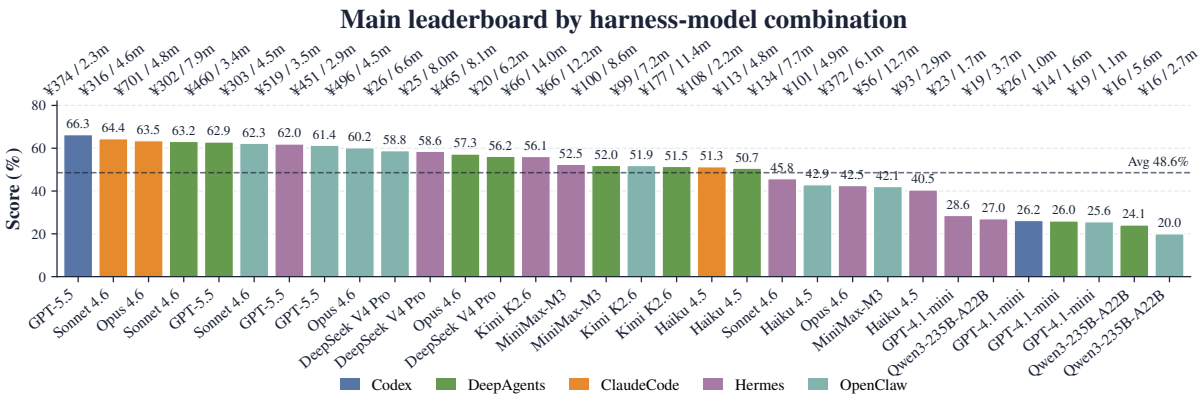


FIGURE 1 Main Lite leaderboard across 32 harness–model combinations. Bar height is score; top annotations show agent cost in CNY and average runtime per task.

Benchmark	Tasks	Real-source	Artifact types	Multimodal	Skill eval	Cost/time	Reported combos
Workspace-Bench	388/100	Yes	Many	Yes	No	Partly	28
EnterpriseBench	500	No	N/A	No	No	Partly	10
WildClawBench	60	No	Many	Yes	Yes	Yes	31
ClawBench	153	No	N/A	Yes	No	No	7
Claw-SWE-Bench	350/80	Yes	N/A	No	No	Partly	17
SkillsBench	87	No	Many	Yes	Yes	Partly	18
EnterpriseClawBench (Ours)	852/120	Yes	Many	Yes	Yes	Yes	32

TABLE 1 Positioning of EnterpriseClawBench against related benchmarks. “Tasks” follows each paper’s stated counts; “/” separates full and Lite versions. “Real-source” means the underlying sources or traces are produced in real use, not authored for the benchmark. “Artifact types” counts expected output file categories; “N/A” means the benchmark does not define success through output-file artifacts. “Skill eval” means explicit skill experiments. “Cost/time” means reported efficiency metrics. “Reported combos” counts reported harness–model pairs.

1 Introduction

Large language models are evolving from text-only assistants into agents that operate inside executable workspaces and return business artifacts. This shift is driven in part by open agent harnesses such as OpenClaw¹, whose rapid workplace adoption has made the *harness*, the scaffolding that turns a base model into a tool-using agent, a first-class evaluation target; following a recent line of Claw-style benchmarks [2, 12, 13], we call such harnesses *claws*. We use *session* for a bounded workplace interaction comprising chat turns, uploaded files, tool traces, generated artifacts, and persistent workspace state [9]. A correct chat response is only part of success for a session: the agent must recover the right inputs, preserve workspace state, and produce usable files under practical cost and latency constraints, requirements that separate enterprise-agent evaluation from knowledge QA and isolated tool use.

Existing benchmarks have made clear progress toward this setting, but three gaps remain. **Gap 1: the tension between enterprise realism and scalable task construction.** Workspace-

¹<https://github.com/openclaw/openclaw>

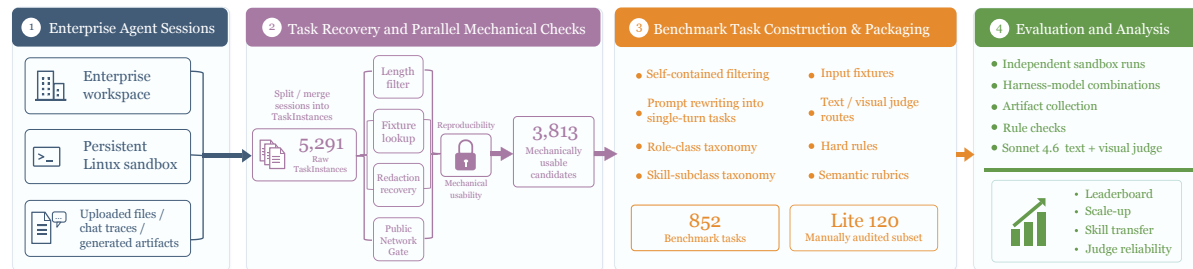


FIGURE 2 Compact overview of the EnterpriseClawBench pipeline from enterprise sessions to benchmark tasks and evaluation assets.

Bench [9], WorkArena [3], TheAgentCompany [11], EnterpriseBench [10], and EntWorld [8] move agent evaluation into workspace or enterprise-like environments. However, many tasks are still human-authored, simulated, or built from public environments, leaving a gap between benchmark tasks and naturally occurring enterprise demand. **Gap 2: multidimensional evaluation.** Recent work has already shown that agent performance is shaped by more than the base model: WildClawBench [2] reports harness effects, ClawBench [12] emphasizes environment- and state-grounded execution, Claw-SWE-Bench [13] adapts Claw-style harness evaluation to repository-level code repair, and AgenticVBench [1] introduces multimodal production tasks. Enterprise evaluation therefore needs to report harness–model combinations, multimodal judging, artifact delivery quality, time, and cost as a coupled result rather than a single model score. **Gap 3: task-class-level skill evaluation.** Reusable skills are becoming operational assets in enterprise agent systems, but existing benchmarks are either not designed for skill evaluation or evaluate skills at the level of individual task items [5]. Enterprise skills are better tested as transfer units: a skill distilled from one task class should improve held-out tasks from the same class.

We introduce EnterpriseClawBench, an internal enterprise benchmark constructed from historical internal agent sessions. The EnterpriseClawBench pipeline performs reproducibility and privacy checks, fixture recovery, prompt rewriting, taxonomy assignment, deliverable detection, hard-rule generation, semantic rubric generation, and sandbox preflight. Because the source data include proprietary sessions, attachments, and business context, the benchmark data are not released. The paper contributes:

- an automated construction protocol that converts real enterprise agent sessions into reproducible benchmark tasks;
- a multidimensional evaluation framework that jointly reports harness–model performance, file delivery, text/visual semantic quality, cost, and runtime;
- native support for evaluating skill generalization across held-out tasks from the same enterprise task class.

2 EnterpriseClawBench Data and Construction

Enterprise setting. EnterpriseClawBench is built from continuous internal use of an enterprise agent system at an AI startup with more than 100 employees, covering workplace sessions from March to May 2026. Employees interact with the agent through private or group chats in an enterprise collaboration platform, upload files, and expect deliverables to appear in a persistent Linux workspace. Within each session, inputs are mounted under an input directory, generated files must be written to an output directory, and the platform converts these outputs into downloadable artifacts. This deployment setting provides naturally occurring employee requests, logged fixtures, tool traces, and delivered files, which are the raw materials for constructing an enterprise-oriented benchmark.

Construction pipeline. The EnterpriseClawBench pipeline converts noisy proprietary sessions into reproducible benchmark tasks (Figure 2). It first recovers task-level candidates by splitting and merging session turns. It then applies mechanical gates, including length filtering, fixture lookup, redaction recovery, and network-dependency checks. Candidates that pass these reproducibility gates are judged for self-containment, rewritten into single-turn benchmark prompts, assigned role classes and skill subclasses, annotated with expected deliverables, and packaged with hard rules and text/visual semantic rubrics. Figure 3 gives the main reduction path. A final sandbox preflight checks input upload, agent execution, artifact download, and judge routing before a task enters the benchmark set.

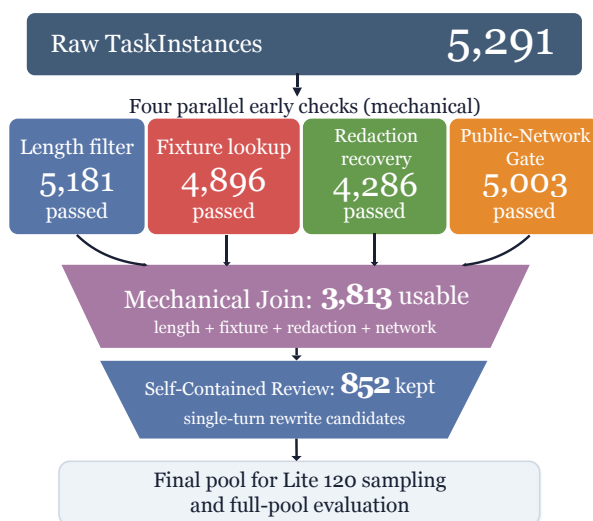


FIGURE 3 Construction funnel from raw TaskInstances to final benchmark tasks.

Benchmark statistics. The construction starts from a large session archive, recovers 5,291 raw TaskInstances, and yields 852 final benchmark tasks. Figure 4 shows that the task set is broad but not uniform. Product/project and engineering/IT roles form the largest blocks, while finance, marketing, sales, executive, and HR/admin tasks create a long tail of specialized work. The taxonomy also exposes structure within roles: the seven explicit role classes expand into 45 role-specific skill subclasses, which makes task-class-level skill evaluation possible. Both the input side and the output side are heterogeneous in file type and artifact modality. Note that expected deliverable counts sum to more than 852 because some tasks ask for multiple files or output types.

3 Experiments

3.1 Evaluation Setting

EnterpriseClawBench evaluates harness-model combinations rather than model names alone. The main leaderboard covers Claude Code, Codex, DeepAgents, Hermes, and OpenClaw with

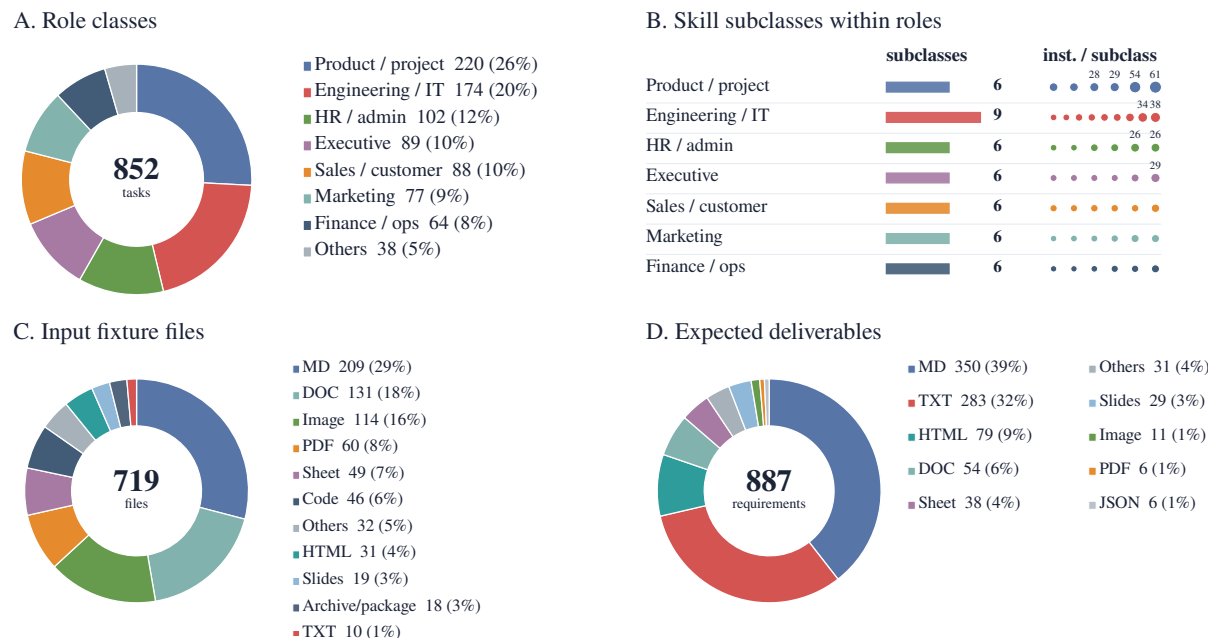


FIGURE 4 Benchmark statistics for the 852-task set. Panel A uses the role-class taxonomy; Panel B shows role-specific skill-subclass structure for the tasks; Panel C and D count input and expected artifact types, respectively.

supported models including GPT-5.5, Sonnet 4.6, Opus 4.6, Haiku 4.5, Kimi K2.6, MiniMax-M3, GPT-4.1-mini, Qwen3-235B-A22B, and DeepSeek V4 Pro where available. All tasks run independently in non-stateful sandboxes. The runner uploads task inputs, invokes the harness, downloads outputs and traces, filters temporary files, and records completion, runtime, token use, cost, tool calls, and evidence warnings.

Scoring has two layers. Hard rules check objective delivery properties such as required file type, file count, non-emptiness, openability, tracebacks, and unreplaced placeholders. Semantic judges then score output quality along five dimensions: grounded accuracy, task relevance, substantive depth, practical utility, and communication quality, drawing on multi-metric LLM-evaluation practice [4, 6, 7]. The semantic layer is routed by modality: text-extractable outputs go to a text judge, while HTML, slides, PDFs, spreadsheets, and images are rendered into screenshots or page images for a visual judge.

3.2 Main Leaderboard on Lite

The primary result uses manually audited 120-task Lite subset. The main 32-combo score uses Sonnet 4.6 as both text and visual judges. Figure 1 reports the full leaderboard. The best score is only 0.663 for Codex/GPT-5.5, showing that enterprise artifact tasks remain far from saturated.

Harness–model interaction. The leaderboard is shaped by model–harness coupling. The clearest pattern is the Claude-family drop under Hermes. Sonnet 4.6 stays in the 0.62–0.64 band

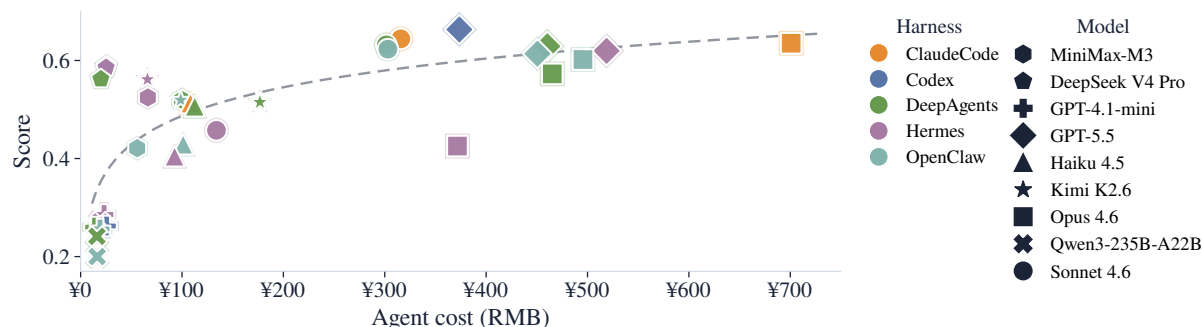


FIGURE 5 Cost–score trade-off on Lite. Each point is one harness–model combination; color encodes the harness and marker shape encodes the model. The score follows the main leaderboard scoring protocol.

under Claude Code, DeepAgents, and OpenClaw, then falls to 0.458 under Hermes. Opus 4.6 and Haiku 4.5 follow the same direction. Trace inspection suggests a runtime-level mismatch: Claude-family models often rely on active environment probing, script execution, and multi-step repair, while Hermes more frequently blocks these actions through approval checks, routes blocked work into delegated subtasks, or returns long execution traces that are truncated before the artifact-writing loop is completed. As a result, a session may finish without a stable file under `/workspace/outputs`. The same tasks are often completed by Claude Code or DeepAgents with the same Claude model, indicating a harness–model compatibility issue rather than a model-only capability gap.

Cost–score trade-off. The full cost–score scatter is provided in Figure 5. Higher agent cost is generally associated non-linearly with higher score. Moving from very low-cost systems to mid-cost systems brings large gains; beyond the mid range, additional cost produces smaller improvements, giving the scatter a log-like shape. This pattern matches the deployment intuition that stronger models buy reliability and artifact quality, but with diminishing marginal returns. The main outliers are the Hermes/Claude-family combinations, where high model cost does not translate into high score because of the harness–model interaction issue.

Role-class effects. The role-class taxonomy groups tasks by the real enterprise roles, as shown in Figure 6. The heatmap shows clear patterns. Among all models, GPT-5.5 is the most robust generalist with leading performance across multiple role classes. Among role classes, marketing and finance/operations remain harder. Manual inspection of the tasks and traces suggests that these tasks combine heavy document comprehension and generation with company-specific scenarios and conventions. These tasks are less common in public data, which may partly explain their lower scores relative to other classes.

Artifact-type effects. Expected deliverables created a second evaluation axis. Figure 7 shows that file format changes the ranking. GPT-5.5 is strongest on HTML, code/JSON, and several delivery-heavy categories, while Opus 4.6 is strongest on spreadsheets. We also observe a systematic score inflation on visually judged spreadsheet and presentation artifacts compared

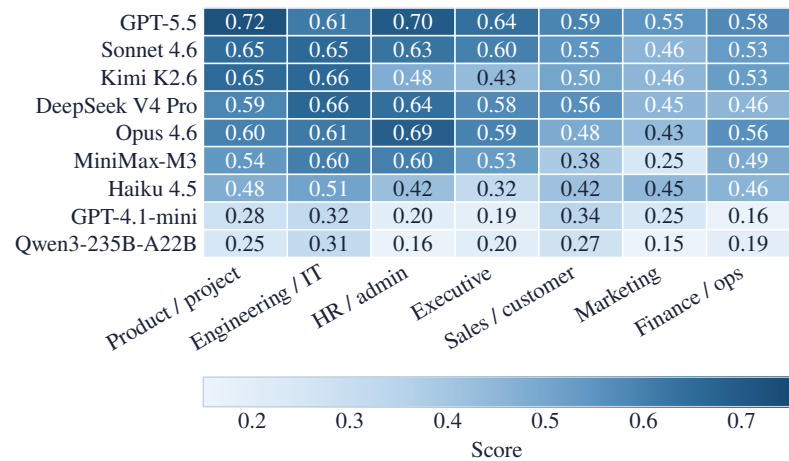


FIGURE 6 Model performance differs by enterprise role class. Columns correspond to organizational functions in which the original tasks occurred.

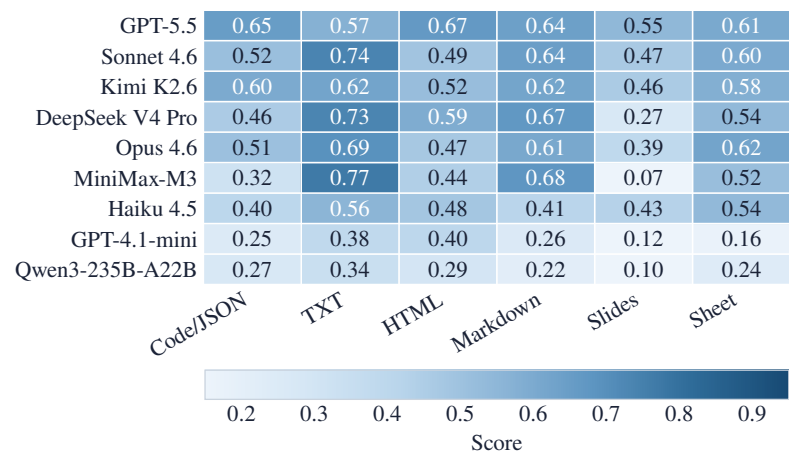


FIGURE 7 Model performance differs by expected deliverable type.

with text-only deliverables. The same pattern reappears in the judge ablation study, suggesting that current multimodal LLM judges remain less calibrated than text judges for fine-grained enterprise artifact evaluation.

Rubric-dimension analysis.The five semantic dimensions identify quality bottlenecks. Current systems were generally better at communication quality and task relevance than at grounded accuracy. This pattern is consistent with enterprise tasks that require reading large input files and carrying evidence into business artifacts. Manual inspection suggests that agents often fail to locate the key information requested by the user in large uploaded files, or lose such information during long-horizon execution. Figure 8 shows the model-level diagnostic profile.

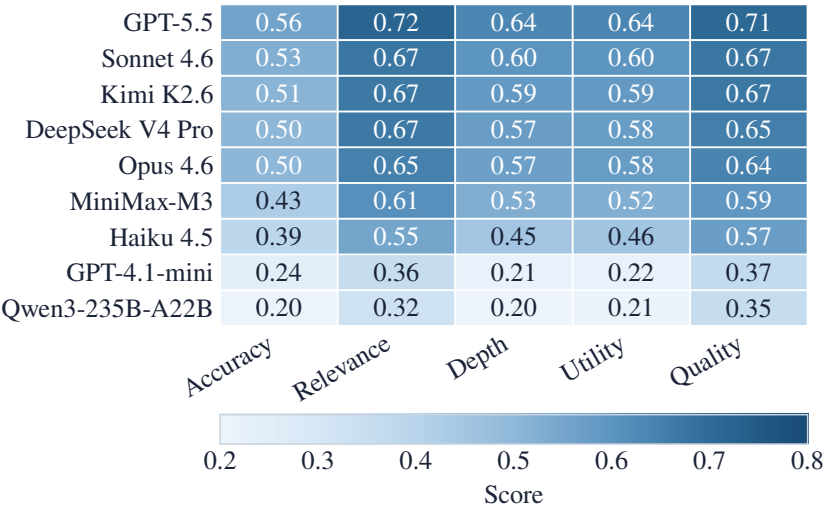


FIGURE8 Five-dimension semantic diagnostic by model.

3.3 Scalability Check on the Full Set

We run four DeepAgents combinations on the automatically constructed 852-task set as a scalability check for the EnterpriseClawBench pipeline. As shown in Table 2, GPT-5.5 remains the strongest model, Sonnet 4.6 forms the second tier at a close distance, Haiku 4.5 remains intermediate, and GPT-4.1-mini is clearly weaker, which aligns with the main leaderboard. The full benchmark produced by the scalable automated pipeline preserves the broad model ranking observed on the manually audited Lite subset, while remaining unsaturated even for the strongest models and retaining clear score separation, supporting the effectiveness of the pipeline itself.

Model	Score	Text	Visual	Rule
GPT-5.5	0.766	0.813	0.642	0.959
Sonnet 4.6	0.749	0.793	0.634	0.957
Haiku 4.5	0.632	0.666	0.542	0.963
GPT-4.1-mini	0.336	0.383	0.213	0.817

TABLE2 Scalability check on the full 852-task set under the DeepAgents harness.

3.4 Skill Evaluation

For skill evaluation, we focus on one task subclass, frontend page generation. We first run each consumer agent on 10 in-domain tasks from this subclass and collect its execution traces, delivered artifacts, and Sonnet 4.6 judge feedback. These materials are then provided to a skill creator, which distills an agent-specific skill for the corresponding consumer. The generated skill

is injected back into the same consumer agent, and we evaluate the agent on 5 held-out tasks from the same subclass. The reported effect is the change in the held-out average score before and after skill injection, measuring whether a skill distilled from in-domain executions transfers to new tasks within the same task class.

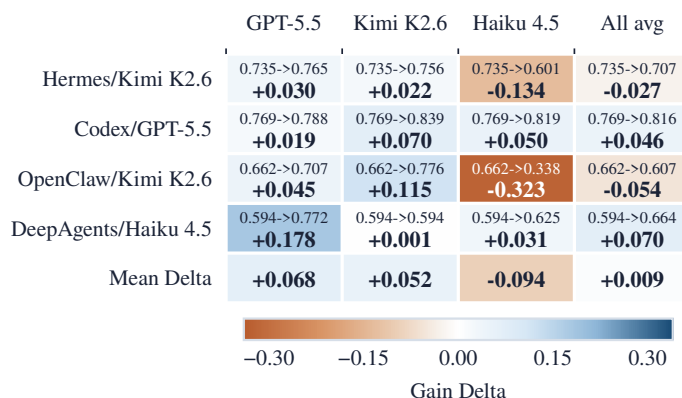


FIGURE 9 Task-class skill injection matrix for held-out frontend-page-generation tasks. Each creator cell reports no-skill score $\rightarrow$ skill-injected score and the corresponding score delta.

The matrix shown in 9 suggests that skill quality depends strongly on the creator model. GPT-5.5 is the strongest creator in this experiment, producing positive average transfer (+0.0681) and no negative delta. Kimi K2.6 is also positive on average (+0.0518), although its gains are concentrated in strong consumers like the Codex/GPT-5.5 and OpenClaw/Kimi K2.6. Haiku 4.5 is the weakest creator: it produces a negative mean delta (-0.0941) and a large degradation for OpenClaw/Kimi K2.6.

Skill-creation ability and skill-consumption ability are not necessarily aligned. Haiku 4.5 is a weak creator, but DeepAgents/Haiku 4.5 is a capable consumer in this task class: two out of three injected skills improve the baseline. Conversely, stronger consumers can still be sensitive to creator choice. Codex/GPT-5.5 gains under all three creators, while Hermes/Kimi K2.6 and OpenClaw/Kimi K2.6 are hurt by Haiku-created skills.

Skill injection is therefore high variance. The outcome depends on creator quality, consumer behavior, creator-consumer fit, and the baseline score of the consumer. These results support evaluating skills at the task-class level with a consumer-creator matrix rather than reporting a single averaged skill score.

3.5 Judge Reliability

Judge reliability has two layers: agreement among LLM judges and agreement between the main LLM judge and human raters. For LLM-LLM agreement, we rescore the same Lite artifacts across 32 harness-model combinations. GPT-5.4-text correlates strongly with the Sonnet 4.6 main text judge ($\rho = 0.918$ over 1,853 cases), and GPT-5.4-visual also preserves the broad ordering of visual-route scores ($\rho = 0.866$ over 1,428 cases). Appendix A provides the full ablation

analysis.

For human agreement, we audit 48 packets split evenly between text and visual routes (Table 3). The text route aligns well with human scores: means are close, MAE is 0.134, and Spearman correlation is 0.790. Visual agreement is much weaker: Sonnet 4.6 is substantially more conservative than humans, with MAE 0.303 and negative rank correlation. This is an important gap exposed by EnterpriseClawBench: evaluation on multimodal artifacts is not yet mature.

Scope	<i>n</i>	Human	Sonnet	MAE	Spearman
Overall	48	0.571	0.498	0.219	0.263
Text	24	0.476	0.504	0.134	0.790
Visual	24	0.666	0.492	0.303	-0.259

TABLE 3 Human calibration audit for the Sonnet 4.6 judge. Human and Sonnet columns report mean scores.

4 Conclusion

We presented EnterpriseClawBench, an internal enterprise agent benchmark built from real internal agent sessions. The EnterpriseClawBench pipeline automatically converts proprietary workplace archive into 852 reproducible, artifact-centric tasks with fixtures, taxonomy, and text/visual rubrics. The tasks remain unsaturated, and model performance changes substantially with the harness used. Beyond final scores, cost, runtime, artifact delivery, and multi-dimensional semantic quality are necessary to explain system behavior. The task-class taxonomy also makes it naturally suited for skill-generalization testing.

5 Limitations

EnterpriseClawBench is built from one enterprise deployment, so the results may not represent all organizations. The full dataset is not released because it contains internal sessions, attachments, tool traces, and business artifacts. Finally, LLM judges remain imperfect, especially for visual artifacts; judge ablation and human-correlation experiments are therefore necessary calibration steps.

6 Ethical Considerations

Any organization reusing this approach should obtain proper authorization, restrict data access, review sensitive information, preserve redaction and recovery audit records, and ensure that benchmark construction does not leak employees, customers, or proprietary information.

References

- [1] Zongheng Cao, Yi Zheng, Rui Song, and Xinyu Hu. 2026. [AgenticVBench: Can AI agents complete real world post-production tasks?](#) *arXiv preprint arXiv:2605.27705*.
- [2] Shuangrui Ding, Xuanlang Dai, Long Xing, Shengyuan Ding, Ziyu Liu, Yang JingYi, Penghui Yang, Zhixiong Zhang, Xilin Wei, Xinyu Fang, Yubo Ma, Haodong Duan, Jing Shao, Jiaqi Wang, Dahua Lin, Kai Chen, and Yuhang Zang. 2026. [WildClawBench: A benchmark for real-world, long-horizon agent evaluation.](#) *arXiv preprint arXiv:2605.10912*.
- [3] Alexandre Drouin, Maxime Gasse, Massimo Caccia, Issam H. Laradji, Manuel Del Verme, Tom Marty, Léo Boisvert, Megh Thakkar, Quentin Cappart, David Vazquez, Nicolas Chapados, and Alexandre Lacoste. 2024. [WorkArena: How capable are web agents at solving common knowledge work tasks?](#) *arXiv preprint arXiv:2403.07718*.
- [4] Shahul Es, Jithin James, Luis Espinosa-Anke, and Steven Schockaert. 2023. [RAGAS: Automated evaluation of retrieval augmented generation.](#) *arXiv preprint arXiv:2309.15217*.
- [5] Xiangyi Li, Yimin Liu, Wenbo Chen, Bingran You, Zonglin Di, Yifeng He, Shenghan Zheng, Kyoung Whan Choe, Jiankai Sun, Shuyi Wang, Chujun Tao, Binxu Li, Xuandong Zhao, Hejia Geng, Xiaojun Wu, Junwei Zhou, Xiaokun Chen, Hanwen Xing, Yubo Li, and 59 others. 2026. [SkillsBench: Benchmarking how well agent skills work across diverse tasks.](#) *arXiv preprint arXiv:2602.12670*.
- [6] Percy Liang, Rishi Bommasani, Tony Lee, Dimitris Tsipras, Dilara Soylu, Michihiro Yasunaga, Yian Zhang, Deepak Narayanan, Yuhuai Wu, Ananya Kumar, Benjamin Newman, Binhang Yuan, Bobby Yan, Ce Zhang, Christian Cosgrove, Christopher D. Manning, Christopher Ré, Diana Acosta-Navas, Drew A. Hudson, and 31 others. 2022. [Holistic evaluation of language models.](#) *arXiv preprint arXiv:2211.09110*.
- [7] Yang Liu, Dan Iter, Yichong Xu, Shuohang Wang, Ruochen Xu, and Chenguang Zhu. 2023. [G-Eval: NLG evaluation using GPT-4 with better human alignment.](#) *arXiv preprint arXiv:2303.16634*.
- [8] Ying Mo, Yu Bai, Dapeng Sun, Yuqian Shi, Yukai Miao, Li Chen, and Dan Li. 2026. [EntWorld: A holistic environment and benchmark for verifiable enterprise GUI agents.](#) *arXiv preprint arXiv:2601.17722*.
- [9] Zirui Tang, Xuanhe Zhou, Yumou Liu, Linchun Li, Yukai Wu, Weizheng Wang, Hongzhang Huang, Wei Zhou, Jun Zhou, Jiachen Song, Shaoli Yu, Jinqi Wang, Zihang Zhou, Hongyi Zhou, Yuting Lv, Jinyang Li, Jiashuo Liu, Ruoyu Chen, Chunwei Liu, and 3 others. 2026. [Workspace-Bench 1.0: Benchmarking AI agents on workspace tasks with large-scale file dependencies.](#) *arXiv preprint arXiv:2605.03596*.
- [10] Harsh Vishwakarma, Ankush Agarwal, Ojas Patil, Chaitanya Devaguptapu, and Mahesh Chandran. 2025. [Can LLMs help you at work? a sandbox for evaluating LLM agents in enterprise environments.](#) *arXiv preprint arXiv:2510.27287*.

- [11] Frank F. Xu, Yufan Song, Boxuan Li, Yuxuan Tang, Kritanjali Jain, Mengxue Bao, Zora Z. Wang, Xuhui Zhou, Zhitong Guo, Murong Cao, Mingyang Yang, Hao Yang Lu, Amaad Martin, Zhe Su, Leander Maben, Raj Mehta, Wayne Chi, Lawrence Jang, Yiqing Xie, and 2 others. 2024. [TheAgentCompany: Benchmarking LLM agents on consequential real world tasks](#). *arXiv preprint arXiv:2412.14161*.
- [12] Yuxuan Zhang, Yubo Wang, Yipeng Zhu, Penghui Du, Junwen Miao, Xuan Lu, Wendong Xu, Yunzhuo Hao, Songcheng Cai, Xiaochen Wang, Huaisong Zhang, Xian Wu, Yi Lu, Minyi Lei, Kai Zou, Huifeng Yin, Ping Nie, Liang Chen, Dongfu Jiang, and 2 others. 2026. [ClawBench: Can AI agents complete everyday online tasks?](#) *arXiv preprint arXiv:2604.08523*.
- [13] Mengyu Zheng, Kai Han, Boxun Li, Haiyang Xu, Yuchuan Tian, Wei He, Hang Zhou, Jianyuan Guo, Hailin Hu, Lin Ma, Chao Xu, Guohao Dai, Lixue Xia, Yunchao Wei, Yunhe Wang, and Yu Wang. 2026. [Claw-SWE-Bench: A benchmark for evaluating OpenClaw-style agent harnesses on coding tasks](#). *arXiv preprint arXiv:2606.12344*.

A Appendix: Judge Ablation

The main text reports the judge-reliability conclusion. Here we separate the LLM-judge analysis into horizontal and vertical views. Horizontally, different judges use different absolute score scales; Strong models are generally more conservative, while less-capable judges assign higher scores. Scores from different judges should therefore not be mixed in one leaderboard. Vertically, capable judges preserve the broad ordering of the main leaderboard: strong systems remain in the upper tier and weak systems remain in the lower tier. The largest instability appears in the middle of the ranking and is more visible for visual artifacts than for text artifacts. Figure 12 gives the full 32-combo ablation heatmaps for audit, split into text and visual judge routes.

B Appendix: Case Studies

This appendix provides release-safe case studies. Internal entities, URLs, employee identifiers, customer identifiers, project names, session identifiers, and monetary values are masked as ****. Each evidence box preserves the original Chinese excerpt and adds a literal English translation inside the same box. These cases are included to show the actual task packets, model outputs, skill files, and judge feedbacks behind the benchmark claims.

B.1 End-to-End Construction Case

This section shows intermediate examples from the EnterpriseClawBench pipeline as it turns raw TaskInstances into usable benchmark instances.

Length filtering.

The raw TaskInstance fb-****_i**** contains only a single-character user message:

Original Chinese:
benchmark_id: fb-****_i****

```

business_task:
user_messages:
-
  cleaning.length:
  status: rejected
  effective_user_chars: 1
  min_user_chars: 10
  —
  English translation:
  benchmark_id: fb-****_i****
  business_task: system-error handling
  user_messages:
  - ?
  cleaning.length:
  status: rejected
  effective_user_chars: 1
  min_user_chars: 10

```

Because the sample contains too little linguistic information to recover a task objective, it is removed by the earliest length filter. This low-cost rule eliminates empty messages, extremely short messages, and system noise before more expensive recovery stages.

Input-fixture recovery.

The raw TaskInstance `fb-****_i****` declares a DOCX transcript attachment, but the pipeline cannot recover a reproducible file from the candidate source paths:

```

Original Chinese:
benchmark_id: fb-****_i****
business_task: ****
user_messages:
- ****: ****
  : /root/inputs/****_****.docx
- ****: **** ****
- ****: **** *** ****
- ****: **** ****
declared fixture:
source_path: /root/inputs/****_****.docx
target_path: inputs/****_****.docx
type: file
cleaning.fixture:
status: rejected
declared: 1
resolved: 0
total_bytes: 0
—
English translation:
benchmark_id: fb-****_i****
business_task: generate a evaluation report on ****
user_messages:
- Employee ****: use the **** automatic evaluation assistant to analyze this recording.
Attachment: /root/inputs/****_****_recording.docx
- Employee ****: based on the recording and current market conditions, what would you suggest we offer?
- Employee ****: search the recording again. The initial expectation was ****, but later, because the company
is **, the task should follow ****.
- Employee ****: the person has no external **** either. Regenerate the **** evaluation.
declared fixture:
source_path: /root/inputs/****_****_recording.docx
target_path: inputs/****_****_recording.docx
type: file

```

```

cleaning.fixture:
status: rejected
declared: 1
resolved: 0
total_bytes: 0

```

The user prompt is understandable, but the required input file is missing. Keeping this instance would mix data-availability failure with agent ability, so the fixture gate removes it.

Redaction recovery.

Enterprise traces often contain redacted URLs or file paths. In this example, a redacted link in the user message can be restored with high confidence from the same session context:

```

Original Chinese:
instance_id: ****_i****
field_path: user_messages[0]
redacted_value: https://****/[redacted]
restored_value: https://****/record?id=****
status: restored_by_context
confidence: high
match_strategy: fuzzy_context
source_preview: [13:02:23] **** https://****/record?id=****
—
English translation:
instance_id: ****_i****
field_path: user_messages[0]
redacted_value: https://****/[redacted]
restored_value: https://****/record?id=****
status: restored_by_context
confidence: high
match_strategy: fuzzy_context
source_preview: [13:02:23] Use the **** automatic-evaluation skill to read this link: https://****/record?id=****

```

For task-source fields such as user messages and fixture paths, a replacement is accepted only if it is recovered by local context or by a unique same-host candidate. Context recovery requires the text around the redacted span to match a single raw-session URL with the same host; host-unique recovery requires that the raw session contains exactly one public URL candidate for the redacted host. In any other scenarios, the instance is risk-marked and rejected by the redaction gate.

Network reachability check.

The following TaskInstance depends on an external article link. The link is not stably reachable at construction time, so the network gate rejects it:

```

Original Chinese:
benchmark_id: fb-****_i****
business_task:
user_messages:
- ****: https://****/s/*****
****
cleaning.network:
status: rejected
url_count: 1
reachable_count: 0
unreachable_count: 1
—

```

```

English translation:
benchmark_id: fb-****_i****
business_task: competitor-information analysis
user_messages:
- Employee ****: https://****/s/*****
Note: the **** skill is recommended for reading the link.
cleaning.network:
status: rejected
url_count: 1
reachable_count: 0
unreachable_count: 1

```

Self-contained decision.

After mechanical checks, the pipeline also decides whether a task can be rewritten into a clear and standalone prompt. The following instance passes some mechanical checks but lacks a recoverable objective:

```

Original Chinese:
benchmark_id: fb-****_i****
business_task: ****
user_messages:
- ****, ****
reference_output:

1. **** ****
2. ****
3.
   **** *****

self_contain_decision:
self_contained: false
reason_code: ambiguous_task
brief_reason: agent
rewritten_prompt: ""
English translation:
benchmark_id: fb-****_i****
business_task: configure automatic delivery for ****
user_messages:
- Employee ****: automatically deliver ****
reference_output:
This looks like a very short message, and the requirement is unclear. Do you want to:
1. generate a evaluation for Employee ****?
2. build a automatic-delivery workflow for ****?
3. do something else?
Do you have a **** file or ***** link attached?
self_contain_decision:
self_contained: false
reason_code: ambiguous_task
brief_reason: the user message is too short and ambiguous. Even the original agent could not infer the user's
intent, so there is not enough information to recover a concrete task.
rewritten_prompt: ""

```

Here the original agent in the session asks for clarification, indicating that the task is not self-contained. If the source conversation information cannot support a concrete task, the instance is not admitted to the benchmark set.

Prompt rewriting.

Instances that pass the self-contained gate are rewritten into single-turn benchmark prompts.

The next excerpt shows the raw user request before rewriting. It contains multi-turn additions, group-chat timestamps, account hashes, system noise, and attachment paths:

Original Chinese:

```
****.
1 ****
2
3

—

[ 1]
[**** 19:50:17 CST] cli_a9f48d3258****: @ **** @ **** @ **** @ **** @ **** @ **** @ **** @ ****
...

****Agent
1. 2. / **** 3. +
20:00 **** WARNING
[**** 19:52:03 CST] ou_f9f43034440321aad669a034*****: @_user_1
* *
1. demo ****
2. ***** **
3.**** UI
4. Agent **** **
... 4803
```

English translation:

Employee ****: I need to write today's project daily report. I will send the relevant materials, and please draft it for me:

1. the text version of today's meeting recording of ****;
2. today's meeting notes;
3. detailed progress updates from project-group owners.

Wait until I send all three to you.

— Quoted message, for reference only —

[Quote 1]

[**** 19:50:17 CST] cli_a9f48d3258****: @Employee
 **** @Employee**** @Employee**** @Employee**** @Employee**** @
 Employee**** @Employee**** @Employee**** ...

Received! I will continue collecting replies from the owners of each module and compile them.

Owners of each module, please reply in the following format and ****Agent:

1. Today's progress (quantified) 2. Risks/blockers (whether they affect the **** node)
2. External dependencies (waiting for whom, for what + deadline)

Please make sure to reply before 20:00. If there is a **** node risk, please directly mark it as WARNING.

[**** 19:52:03 CST] ou_f9f43034440321aad669a034

*****: @_user_1

Progress on ****:

3. The product design demo has been updated according to the latest **** data status.
 4. On the design side, the lists and detail pages for *****, **, and the **** marketing page have been completed.
 5. The frontend UI layout for the **** list and details has been completed, and frontend-backend integration for the list and details has been completed.
 6. The backend Agent-related **** information and performance report information still require ** to finalize the table structure before data retrieval and integration can be determined.
- ... (truncated, original length 4803 characters)

The pipeline rewrites the messy raw prompt into a single task specification with explicit materials, template context, and deliverable requirements:

Original Chinese:

**

—


```

**      * *      **
*****      . * *
* *      * |      *

****+****+ ***      *****      **** * * * * *      **** Store
**** *      **
**1.      ****      **
   /root/inputs/*****      .docx
**2.      **
   /root/inputs/*****      .docx
**3.      **
[19:52] ***** & ***** * *
1. demo      ****
2. ***** * * * * *
3.*****      UI
4. Agent *****      **
...      1859
—

```

English translation:

I need to write the daily report for *month* *day*. The materials are below. Please draft it and generate a card.

Reference template: yesterday's daily-report format.

Daily-report material for *month* *day*:

1. text version of today's meeting recording, file path: /root/inputs/***** daily-meeting recording text.docx
2. today's meeting notes, file path: /root/inputs/***** daily-meeting notes.docx
3. Detailed progress replies from each owner in the project group (excerpt)

[19:52] Employee***** (** & *** and ***** Marketing) Progress on * month * day:

1. The product design demo has been updated according to the latest ***** data status.
2. On the design side, the lists and detail pages for *****, ***, and the ***** marketing page have been completed.
3. The frontend UI layout for the ***** list and details has been completed, and frontend-backend integration for the list and details has been completed.
4. The backend Agent-related ***** information and performance report information still require ** to finalize the table structure before data retrieval and integration can be determined.

... (truncated, original length 1859 characters)

Taxonomy and skill-subclass labeling.

The same rewritten task is then labeled with both a benchmark task class and a role/skill taxonomy:

Original Chinese:

task_id: fb-*****_i*****

big_class: knowledge_document_collaboration

subclass_id: knowledge_document_collaboration__s08

subclass_name:

subclass_definition:

role_function_taxonomy:

role_class: product_project_delivery

role_definition: PRD

confidence: 0.92

reason:

skill_subclass: product__artifact_presentation_delivery

skill_subclass_name: /PPT/ /

skill_route_summary: artifact_generation + information_design + presentation_structuring

—

English translation:

task_id: fb-*****_i*****

big_class: knowledge_document_collaboration

subclass_id: knowledge_document_collaboration__s08

```

subclass_name: project-document drafting
subclass_definition: this subclass covers project-related documents such as daily reports, weekly reports, and
speeches.
role_function_taxonomy:
role_class: product__project_delivery
role_definition: product, project, delivery, PRD, roadmap, project plan, and customer-project execution.
confidence: 0.92
reason: the task asks for a project daily report that integrates meeting notes and progress reports in a unified
card format. It belongs to routine delivery work usually handled by a project or product manager.
skill_subclass: product__artifact_presentation_delivery
skill_subclass_name: artifact/PPT/page/visual delivery
skill_route_summary: artifact_generation + information_design + presentation_structuring

```

B.2 Representative Instances by Task Type

Table 4 in Appendix summarizes the role-class boundary and representative prompt excerpts. The prompts are translated into English here.

B.3 One Evaluation Case: Prompt, Input, Output, Rubric, Score

This section uses a medium-scoring visual-judge case rather than a perfect example. The task asks the agent to read two Excel business-data files, calibrate revenue, cost, gross profit, gross margin, and business-unit cash-flow information, and deliver a new spreadsheet. Its visual-judge score is 0.66, which makes it useful for showing how the judge distinguishes partial success from full task completion.

Task prompt.

Original Chinese:

```

- **** V1 .xlsx
- **** V1 ____145158.xlsx
##
- **** V1 .xlsx
- **** V1 ____145158.xlsx
##
1

```

—
English translation:

The attached files contain revenue, cost, gross-profit, and business-unit cash-inflow/outflow data across business lines during ****. Please calibrate and analyze these data.

Attachments:

```

- **** business V1 analysis version.xlsx
- **** business V1 analysis version____145158.xlsx

```

Input files:

```

- **** business V1 analysis version.xlsx
- **** business V1 analysis version____145158.xlsx

```

Deliverable requirement:

Generate one spreadsheet file. The filename may be chosen by the agent but should be relevant to the task. Briefly report the output path when finished.

Input evidence

The task has two spreadsheet inputs. The rubric evidence shows that the source files contain

Role class	Classification boundary	Representative release-safe prompt excerpts
Product / project	Product plans, project documents, delivery schedules, customer-project execution, digital interfaces, and visual deliverables; the task requires information architecture, delivery formatting, planning, or project-facing synthesis.	1. fb-****_i****: Organize engineering safety-risk and algorithm-list files into an AI-recognition summary spreadsheet. 2. fb-****_i****: Process a task-effort spreadsheet into project scope, owner, and fee-assignment fields. 3. fb-****_i****: Complete an indoor-finishing process-node collection table from examples and domain logic. 4. fb-****_i****: Generate a frontend page from a business-flow diagram and demo script. 5. fb-****_i****: Analyze a new product form and turn the analysis into a PRD plus an HTML product page.
Engineering / IT	Development tools, system architecture, APIs/SDKs, message queues, frontend integration, and engineering implementation plans; the output should guide development, configuration, integration, debugging, or technical choice.	1. fb-****_i****: Explain how to configure an API key and base URL in Cursor for a masked model proxy. 2. fb-****_i****: Compare Vercel AI SDK with LangChain/Lang-Graph and explain abort semantics. 3. fb-****_i****: Explain RabbitMQ, Kafka, and RocketMQ, including scenarios and backend connection patterns. 4. fb-****_i****: Propose a low-intrusion way to embed one SPA page into another. 5. fb-****_i****: Analyze logs or scripts and report likely bugs, failure modes, and engineering fixes.
HR / admin	HR, organization design, interview evaluation, attendance or time-report checks, internal notices, and administrative coordination where personnel context and policy constraints are central.	1. fb-****_i****: Calculate compensation costs for two employee departure-plan options. 2. fb-****_i****: Refine an organization-structure document, including role responsibilities and OKRs. 3. fb-****_i****: Produce an interview evaluation report from a resume and interview recording. 4. fb-****_i****: Check missing Q1 time-report entries and generate owner notifications. 5. fb-****_i****: Review an employee remote-work request caused by office-environment issues and propose a response.
Executive	Management reporting, organizational coordination, OKR review, and internal decision support; outputs support managerial judgment, cross-team alignment, formal reporting, or leadership-facing communication.	1. fb-****_i****: Evaluate a weekly report, identify weak sections, and give concrete revision suggestions. 2. fb-****_i****: Draft a first-level department weekly report from several second-level department reports. 3. fb-****_i****: Revise organization-structure wording for a leadership-facing weekly report. 4. fb-****_i****: Review OKRs, propose execution plans for each KR, and flag numerical risks. 5. fb-****_i****: Update a company-level quarterly OKR document and export the revised document.
Sales / customer	Customer-facing solution communication, visit planning, account research, sales intelligence, and external stakeholder materials; emphasis is on customer context, decision roles, risks, and executable next steps.	1. fb-****_i****: Enhance and visually reorganize a masked commodity-warehousing AI solution deck. 2. fb-****_i****: Build customer-relationship, reverse-plan, risk-assessment, and decision-map HTML pages. 3. fb-****_i****: Convert a customer research report into a PPT-like light-theme webpage. 4. fb-****_i****: Optimize a masked customer visit plan and check agenda feasibility. 5. fb-****_i****: Analyze participant roles and company concerns from a roadshow image and prepare positioning notes.
Marketing	Brand, PR, launch, event, public communication, and marketing-content delivery; outputs are externally readable or presentation-oriented and must preserve message hierarchy and visual style.	1. fb-****_i****: Revise an activity-summary document according to event-feedback comments. 2. fb-****_i****: Generate customer and investor versions of a business presentation for a product launch. 3. fb-****_i****: Beautify an existing presentation according to a specified color scheme. 4. fb-****_i****: Generate a complete case presentation from a PDF and a template deck. 5. fb-****_i****: Draft a professional official-account article from media-report materials about a masked AI case.
Finance / ops	Finance, accounting, business operations, structured data, spreadsheets, operating metrics, and reconciliation; the core action is calibration, cleaning, aggregation, categorization, completion, or analysis.	1. fb-****_i****: Calibrate and analyze masked revenue, cost, gross-profit, and cash-flow data across business lines. 2. fb-****_i****: Fill a public-payment accounting-entry template from approval-flow data. 3. fb-****_i****: Check accounting entries against cost-category rules and flag problematic rows. 4. fb-****_i****: Reorder disrupted accounting entries by debit-credit balance and fill voucher numbers. 5. fb-****_i****: Generate a department operating-analysis report covering revenue, payments, outsourcing, contracts, and receivables.

TABLE 4 Representative tasks from the Lite subset by role class. Each row gives the classification boundary and five release-safe prompt excerpts.

multiple business-line rows under masked business units, with fields such as revenue, outsourced cost, gross profit, and gross margin. One version contains many `Err:504` cells, while the other contains normal values that can be used for comparison. The task therefore requires cross-file comparison, abnormal-value detection, calibration, and cash-flow analysis, not merely spreadsheet generation.

Agent output.

The final chat response from ClaudeCode/Haiku 4.5 is:

```
Original Chinese:

: /workspace/outputs/business_data_calibration_report.xlsx

-
- ****
- ****
- ****
- ****
-

_ **** **** **** ****
_ **** **** **** ****

1. Sheet 1 -      ****
2. Sheet 2 -
—
English translation:
Completed! The calibration analysis report has been generated.
Artifact path: /workspace/outputs/business_data_calibration_report.xlsx
Key findings:
- Data calibration status: all passed; all gross-profit calculations and gross-margin rates are accurate.
- Total revenue: **** ten thousand yuan
- Total cost: **** ten thousand yuan
- Total gross profit: **** ten thousand yuan
- Average gross margin: ****
Business-unit comparison:
- ****, revenue **** ten thousand, gross margin ****, share ****
- ****, revenue **** ten thousand, gross margin ****, share ****
The report includes:
1. Sheet 1 - revenue-cost calibration analysis: detailed data for **** projects, including original values, calibrated values, deviation analysis, and calibration status.
2. Sheet 2 - business-unit statistics: summary data by business unit, convenient for benchmark comparison.
```

Delivered artifact.

The agent produced two sheets. The following excerpt masks all project names, business-unit names, and sensitive numerical values:

```
Original Chinese:
Sheet:
| | | | | | |
1 | **** | **** | **** | **** | **** | **** | ****
2 | **** | **** | **** | **** | **** | **** | ****
3 | **** | **** | **** | **** | **** | **** | ****
4 | **** | **** | **** | **** | **** | **** | ****
5 | **** | **** | **** | **** | **** | **** | ****
Sheet:
| | | | | | %
**** | **** | **** | **** | **** | ****
**** | **** | **** | **** | **** | ****
```

| **** | **** | **** | **** | ****

—

English translation:
Sheet: revenue-cost calibration analysis
Index | Project | Business division | Department | Revenue (ten thousand yuan) | Outsourced procurement cost (ten thousand yuan) | Original gross profit (ten thousand yuan) | Calibrated gross profit (ten thousand yuan)
1 | **** Co., Ltd. | **** | **** | **** | **** | **** | ****
2 | **** Co., Ltd. | **** | **** | **** | **** | **** | ****
3 | **** | **** | **** | **** | **** | **** | ****
4 | **** | **** | **** | **** | **** | **** | ****
5 | **** | **** | **** | **** | **** | **** | ****
Sheet: business-unit statistics
Business unit | Revenue (ten thousand yuan) | Outsourced procurement cost (ten thousand yuan) | Gross profit (ten thousand yuan) | Gross margin | Share %
**** | **** | **** | **** | **** | ****
**** | **** | **** | **** | **** | ****
Total | **** | **** | **** | **** | ****

The visual judge rendered the spreadsheet artifact into page images using tools like Playwright.

Rubric.

Simplified release-safe rubric summary from rubric.json. Names and values are masked; only the scoring logic is kept.

- Task id: fb-****_i****
- Judge dimensions:
- Grounded accuracy (0.30): calibrated revenue, outsourced cost, gross profit, and gross margin must match the source sheets; Err:504 handling must be evidence-based.

- Instruction fit (0.20): the deliverable must both calibrate and analyze, and it must use both attachments.

- Coverage and depth (0.20): the result should cover revenue, cost, gross profit, gross margin, abnormal cells, and cash-flow information.

- Practical utility (0.20): the spreadsheet should be reusable by finance staff and include actionable anomaly-handling guidance.

- Coherence (0.10): sector and business-line structure should stay readable, with consistent financial terminology.
- Key evidence:
- screenshots expose masked detail rows plus summary totals

- one attachment contains many Err:504 cells

- the two attachments differ, so cross-file comparison is required

- the prompt explicitly asks for both calibration and cash-flow analysis

Judge score and comment.

The visual judge assigns an overall score of 0.66. The original judge comment is:

- Original Chinese:
- grounded_accuracy:

task_relevance:

substantive_depth:

practical_utility:

communication_quality:

—

English translation:
The output has some depth in calibration and analysis, but it does not fully cover the required cash-flow analysis.
grounded_accuracy: the calibrated data are generally consistent with the source files, but abnormal values are not explicitly handled.
task_relevance: the output partially covers revenue, cost, and gross-profit calibration, but does not mention cash-flow analysis.

substantive_depth: the calibration dimensions are relatively broad, but abnormal values or cash-flow data are not analyzed in depth.

practical_utility: the spreadsheet is clearly structured, but it does not provide abnormal-value repair suggestions or cash-flow analysis support.

communication_quality: the expression is clear, terminology is accurate, and the hierarchy is logical.

B.4 Skill Transfer Cases

This section shows one positive-transfer case and one negative-transfer case on a release-safe held-out task. Both cases use the same generic frontend task: generate an HTML page that displays three membership crown icons for Basic, Standard, and Flagship levels.

Task prompt.

Original Chinese:
” ” 3D Q HTML
:
1 HTML
—
English translation:
I need a set of membership-level icons. The reference shape is a crown. The levels are Basic, Standard, and Flagship. Distinguish the three levels through different crown colors, accessories, and degrees of detail. The style should be 3D and cute. Please output an HTML file that displays the three crown icons on the page.
Deliverable:
Generate one HTML page. The filename may be chosen by the agent, but it should be related to the task content. Briefly report the artifact path after completion.

Positive transfer: membership crown icons.

On this held-out task, the score increases from 0.756 without skill injection to 0.844 after skill injection, a gain of +0.088.

No-skill output and judge comment.

Without the injected skill, the agent generates `membership_crowns.html` as shown in Figure 10. The original judge feedback is shown below:

Original Chinese:
Q 3D
—
English translation:
The deliverable basically satisfies the task requirements. The three crown levels have clear color differentiation and the page layout is clear, but the cute 3D style is not deeply realized, and the progression in accessory detail is not sufficiently significant.

Injected skill.

Original Chinese:
CSS Hero/ → → / → / Grid Sys-
tem HTML 404
—
English translation:
First define global CSS variables or a theme configuration (colors, fonts, spacing, responsive breakpoints) to ensure consistency across pages. Starting from the Hero/cover page, implement the structural skeleton page by page: title area → content area → cards/lists → decorative elements. Check whether icons/diagrams have been configured (line-style, brand blue, no gradient shadows); if not, simplify them into geometric wireframes. Verify whether multi-column cards (Grid System) are aligned and whether technical parameters are de-emphasized as expected (small gray text at the bottom of cards). The HTML file can be opened directly in a modern browser and renders normally (no 404 errors and no encoding errors).

With-skill output and judge comment.

After skill injection, the agent generates `membership_crown_icons.html` as shown in Figure 10. The original judge feedback is shown below:

Original Chinese:

3D

English translation:

The deliverable fully implements the display of three membership crown icons. The color differentiation and accessory progression are clear, and the overall quality is good, although the 3D depth is still slightly limited.

Negative transfer: membership crown icons.

The negative case uses the same held-out task, where the score decreases from 0.756 without skill injection to 0.555 after skill injection, a drop of -0.201.

No-skill output and judge comment.

Agent outputs are shown in Figure 11. The judge comments are shown below:

Original Chinese:

3D

English translation:

The page fully displays the three membership-level crown icons and the differentiation is clear, but the basic crown shape deviates from the standard crown form, and the 3D depth is limited. Overall quality is moderately above average.

Injected skill.

Original Chinese:

HTMLPPTXpython-pptxHTMLCSS100vhCSS
PPTX28pt / 12pt+ / caption 10pt ...

English translation:

Prioritize delivering HTML and treat PPTX cautiously. If the environment does not clearly support python-pptx and a second screenshot-based check is not possible, prioritize a self-contained single-file HTML deliverable, and use CSS to implement pagination (each page 100vh) and print styles so that it can be presented across devices. Build the design system before filling in the content. First define CSS variables or PPTX theme colors (brand blue, secondary gray, accent orange), unify the typography hierarchy (title 28pt / body text 12pt+ / caption 10pt), and then arrange cards according to the principle of ...

With-skill output and judge comment.

Agent outputs are shown in Figure 11. The judge comments are shown below:

Original Chinese:

3D

English translation:

The page layout and level labels are relatively complete, but the crown icon shapes deviate from the crown reference form, and the 3D detail is insufficient. The quality of the core visual deliverable is limited.

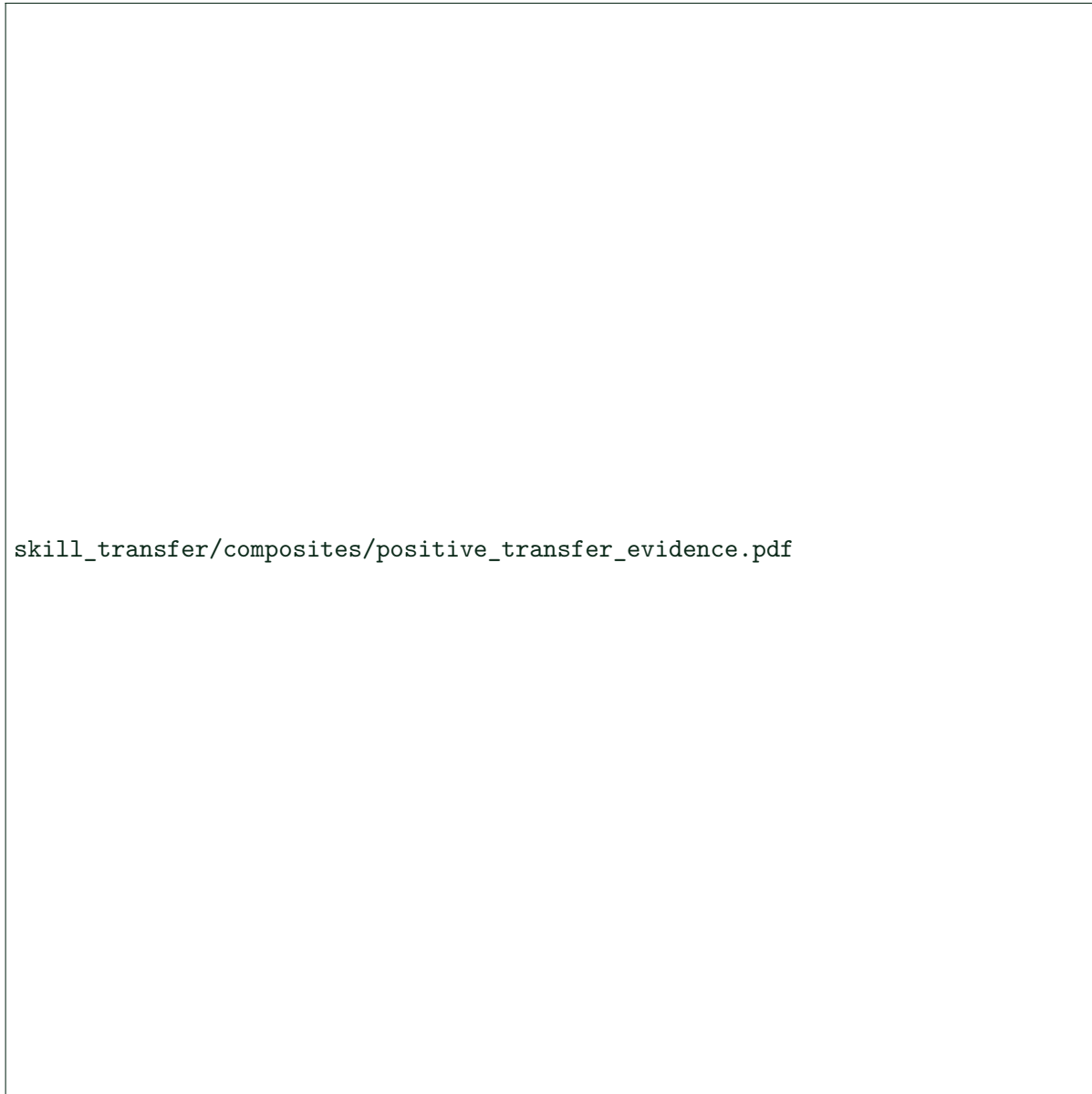


FIGURE 10 Positive transfer evidence for the HTML task.



skill_transfer/composites/negative_transfer_evidence.pdf

FIGURE 11 Negative transfer evidence for the same HTML task.

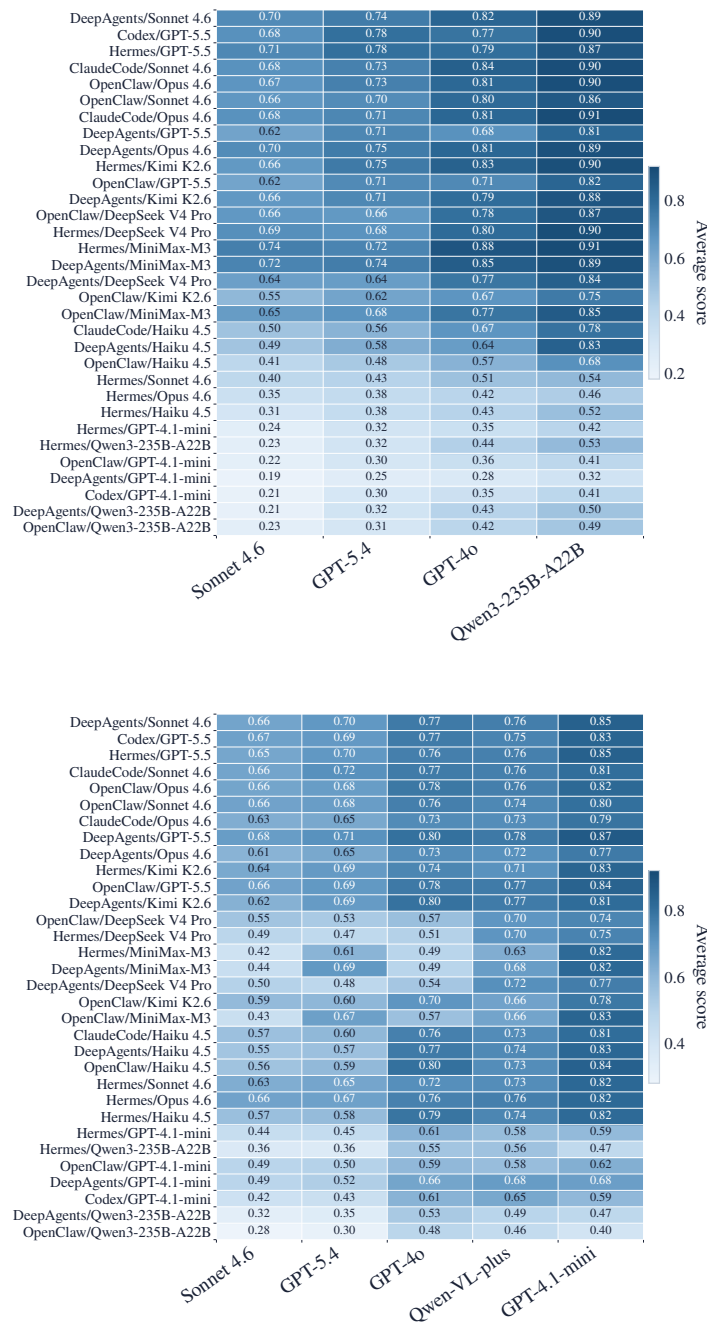


FIGURE 12 Judge-model ablation over Lite artifacts. Top: text route; bottom: visual route; rows sorted by Sonnet 4.6-main score.