

EULALens: SEE What YOU Agree!

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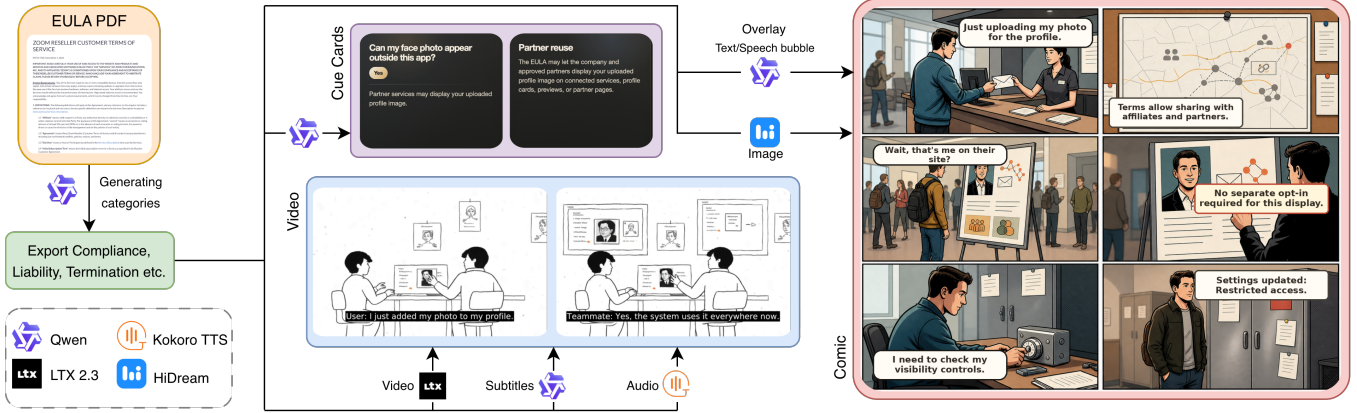


Figure 1: *EULALens* automatically analyzes lengthy EULAs and transforms key clauses into cue cards, comics, and short explanatory videos to improve user understanding.

Abstract

Digital agreements govern the use of online products and services, yet their length and legal complexity hinder effective communication of consequential terms. Ofcom reports that only 8% of online platform users read platform terms in full [14], while Pew Research found that 56% of U.S. adults frequently accept privacy policies without reading them [15]. We present *EULALens*, an interactive platform that identifies key EULA clauses and transforms them into concise cue cards, scenario-based comics, and narrated videos. Beyond helping users explore complex agreements, *EULALens* provides agreement creators and service providers with accessible multimodal alternatives for communicating their terms. In a study with 30 participants, the generated formats received favorable ratings for understandability and source accuracy and were strongly preferred over the original text. These findings suggest that multimodal AI explanations can improve how consequential terms are communicated to end users.

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CCS Concepts

• **Social and professional topics** → **Computing / technology policy.**

Keywords

EULA, multimodal explanations, generative AI

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1 Introduction

End-User License Agreements (EULAs) are legally binding documents that regulate the use of digital products and services [4]. Despite their significance, users rarely read them because of their length, complicated legal language, and dense clause patterns [9, 17]. Therefore, many users are unaware of their rights, the limitations they are subject to, and the potential impacts of accepting an agreement [17]. This creates a communication gap for users interpreting agreements and for service providers seeking accessible ways to communicate their terms.

This challenge has been addressed in previous research focusing on enhancing user comprehension through legal text simplification, summarization, and privacy policy visualization [1, 7, 17].

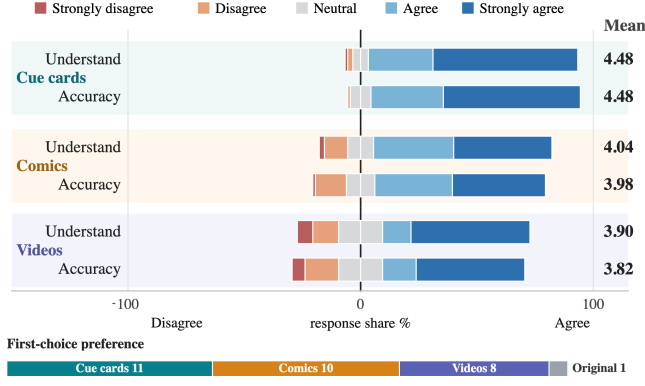


Figure 2: Participant ratings and preferences for EULALens formats. Diverging bars show understandability and accuracy ratings across 30 participants $\times$ 3 EULAs, with means at right; the bottom bar shows first-choice preferences.

While these methods reduce reading effort, they lack automation, are limited to specific policy types, and often do not communicate legal concepts effectively to non-experts [17]. The potential of multimodal explanations, combining visual and narrative communication, remains largely unexamined.

We introduce *EULALens*, an interactive web-based approach that can convert any EULA document into multimodal explanations by integrating large language models (LLMs) with generative image and video tools.

2 EULALens Interface Design

EULALens is a tool that converts lengthy EULAs into visual formats. Users can input EULA text through the interface, and the tool categorizes crucial legal clauses like permitted use and liability into an easy-to-read dashboard. The content is displayed using cue cards, comics, and videos, with Qwen3.5-9B [16] aiding in clause categorization and structured representation.

Cue Cards and Comics: Cue cards simplify legal jargon into practical Q&A formats, detailing key restrictions and repercussions. Concurrently, Qwen3.5-9B [16] produces a structured comic specification, including character descriptions, scene summaries, and visual prompts for each panel, detailing overlay forms and dialogue. These prompts are utilized by the HiDream model [3] to create a six-panel comic page devoid of text rendering artifacts. The resulting dialogue and annotations are superimposed on the panels according to Qwen’s specified bubble type and location.

Videos: The video module creates concise explanations of legal clauses by generating structured scripts that include scene descriptions, character actions, and dialogues. These scripts are transformed into videos using LTX-Video 2.3 [8], with FFmpeg [5] integrating synchronized SubRip subtitles from scene timestamps. The Kokoro text-to-speech model [11] then provides narration for each subtitle segment, resulting in a short video that explains EULA terms and their practical applications.

3 Evaluation

1) *User Study.* We conducted a web-based study with 30 participants to evaluate the perceived understandability, source accuracy,

and preference of *EULALens* representations. Participants reviewed three out of six randomly assigned EULAs in PDF format before engaging with *EULALens* visualizations, including cue cards, comics, and videos. Participants rated the understandability and source accuracy of each representation using a five-point Likert scale [13]. The participants were 18 to 44 years old (median age bracket: 25–34), with moderate to high technical skills. American University of Sharjah approved the study under an exempt Institutional Review Board protocol (#26-133).

Results: Figure 2 shows that participants found all three generated formats understandable and source-accurate. Cue cards received the strongest ratings for both understandability and accuracy ($M = 4.48$ for both), reflecting the value of concise question-answer explanations. Comics ($M = 4.04$, $M = 3.98$) and videos ($M = 3.90$, $M = 3.82$) were also rated favorably, suggesting that narrative and audiovisual explanations can make EULA clauses more approachable. Friedman tests [6] found a significant format effect for accuracy ($\chi^2(2) = 8.65$, $p = .013$) and a similar but non-significant ordering for understandability ($\chi^2(2) = 4.50$, $p = .105$), with post-hoc comparisons [12] indicating cue cards as the clearest format while comics and videos formed comparable narrative alternatives.

Cue cards, comics, and videos received 11, 10, and 8 first-choice votes, respectively, compared with one vote for the original EULA text. Although cue cards achieved the highest mean ratings, preferences across cards, comics, and videos suggest complementary modality preferences rather than a single universally preferred representation. Participants additionally reported that *EULALens* helped them understand EULA information faster ($M = 4.40$), clarified legal consequences ($M = 4.43$), and provided an interesting user experience ($M = 4.50$). Overall usability was strong (SUS $M = 86.6$) [2], yet felt workload was low (NASA-TLX $M = 22.9$) [10].

2) *Objective Understanding Study.* Fourteen participants reviewed four different EULAs, with one assigned to each format, and answered two questions from memory after each. Correct responses were highest for comics (75%) and cue cards (71%), compared with videos (57%) and original text (46%).

3) *Automated Faithfulness Audit.* To evaluate faithfulness, we analyzed 30 EULA categories using a vision-language model to gather legal claims from generated artifacts, which were compared to the original EULA document. The study yielded a coverage score of 76.6% and a factuality score of 85.4% across 90 artifact-category pairs, with low rates of illusion (8.8%) and contradiction (1.1%). These results support the use of generated representations as accessible complements to, rather than replacements for, the source agreement.

4 Conclusion

EULALens provides an interactive multimodal interface between agreement creators/service providers and end users, transforming complex EULAs into complementary cue-card, comic, and video representations. Our results demonstrate strong perceived understandability, usability, and user preference, while highlighting opportunities for improving generation faithfulness and efficiency.

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