

BETA v1.0 • NO SIGNUP REQUIRED

DON'T SIGN YOUR SOUL

AI-powered contract auditing that highlights predatory clauses, hidden fees, and data risks in seconds.

UPLOAD CONTRACT →

* Supports PDF up to 50MB

SUBTEXT
**Don't Sign Your
Soul.**

THE PROBLEM

The "I Agree" Lie.

We all do it. Click "I Agree" without a second thought. These complex digital contracts, often 50+ pages of dense legalese, are intentionally designed to be ignored. This pervasive complacency exposes us to significant, often invisible, risks.

91% Consent Blindly

Vast majority agree to terms without reading them.

Hidden Dangers Lurk

From data selling to forced arbitration, predatory clauses are rife.

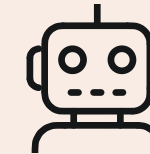




THE SOLUTION

AI-Powered Auditing.

Subtext isn't just a summariser; it's an intelligent agent engineered to read the fine print for you. It's a proactive risk detector, parsing, understanding, and red-flagging predatory clauses in mere seconds, providing clarity where there was once confusion.



Intelligent Agent

Beyond summarising, it comprehends intent.



Risk Detector

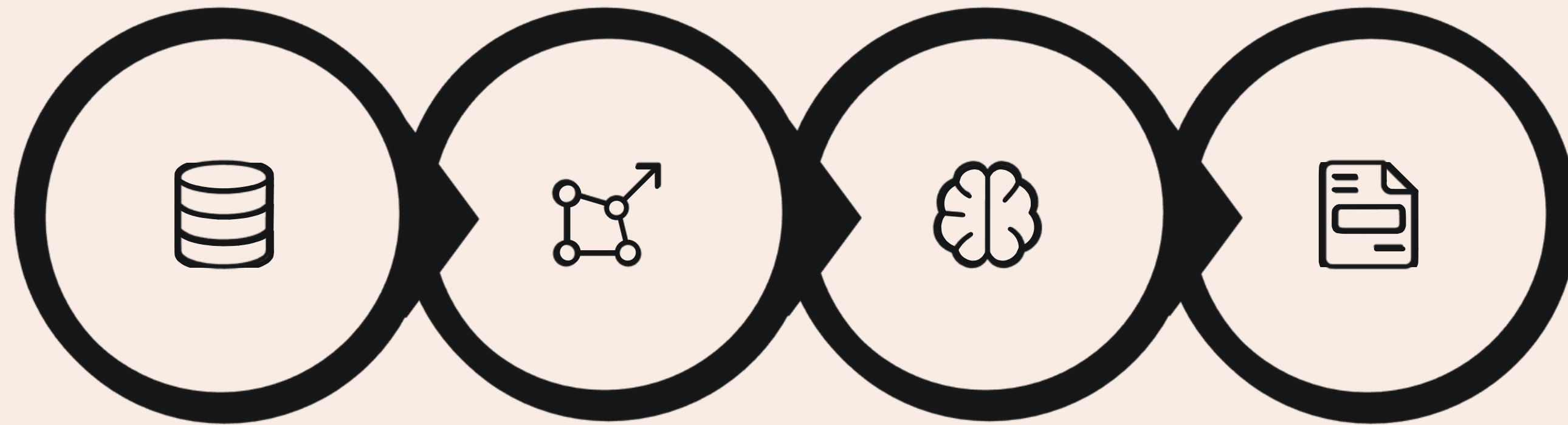
Specifically identifies and flags problematic clauses.



Instant Analysis

Processes documents and highlights risks in seconds.

How It Works - Powered by RAG



Ingestion

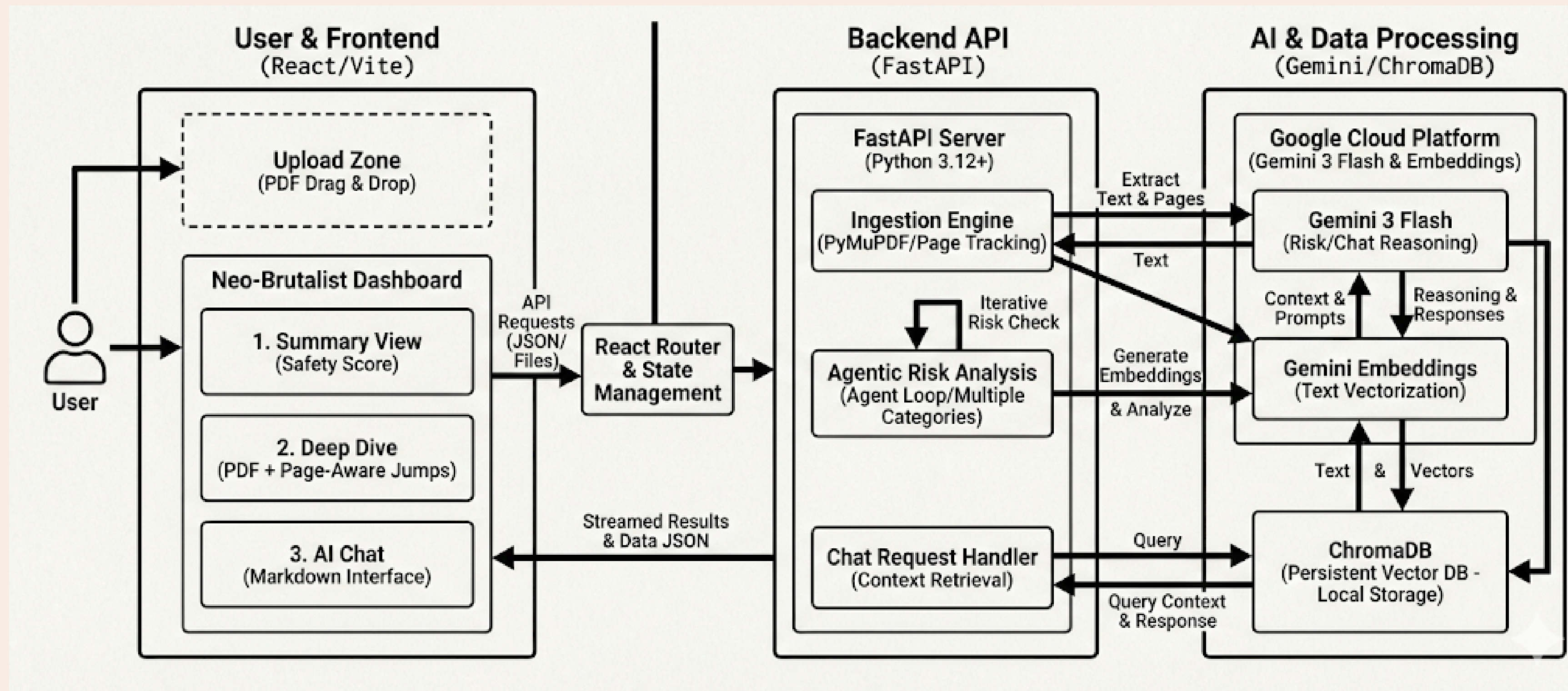
Vectorization

Logic Loop

**Report
Generation**

Subtext operates through a streamlined, high-performance architecture, transforming complex legal documents into actionable insights.

THE ARCHITECTURE



KEY FEATURES

Unpacking Subtext's Power.

The screenshot shows a PDF viewer interface. At the top, there are standard browser-like controls: back, forward, search, and zoom. Below this, the title "ISSUE 2 / 21" and "PAGE 8" are displayed. A sidebar on the right contains the following information:

- DATA PRIVACY & SELLING** [Medium]
- ANALYSIS**:
The company grants itself broad discretion to access and share user data based on its own 'good faith belief' of legal permission, which could lead to data disclosure without strictly enforced legal mandates.
- GG**:
"Meta may access, preserve, use and share any information it collects about you where it has a good faith belief that it is required or permitted by law to do so. For more information, please review our Privacy Policy."
- In some cases, the Oversight Board may review our decisions, subject to its terms and bylaws. Learn more here.

Deep Dive Navigation

Seamlessly click on a flagged risk to jump directly to the precise clause within the original PDF, ensuring contextual understanding.

The screenshot shows a chat interface titled "LEGAL_ASSISTANT_BOT_V1" with the status "ONLINE". The conversation is as follows:

- AGENT: I have analyzed the document. Ask me anything about specific clauses or risks.
- YOU: do i own my data
- AGENT: Based on the provided document, here is the answer to your question: Yes, you retain ownership of the intellectual property rights for the content you create and share on Facebook and other Meta Company Products. The terms state: Ownership: "You retain ownership of the intellectual property rights"
- Query: QUERY_THE_DOCUMENT ...
- Send button

AI Chat Interface

Engage with our AI: ask questions such as "Can they sell my photos?" and receive immediate, cited answers, offering precise clarification.



Real-Time Scoring

An intuitive "Safety Score" provides an immediate, at-a-glance gut check on the overall risk level of any document.

TECH STACK

Engineered for Performance.

Frontend

React + Vite + TailwindCSS for a responsive, modern user experience.

Backend

Python FastAPI ensures robust, high-speed API services.

AI Core

Google Gemini 3 Flash + Vertex AI for cutting-edge intelligence.

Database

ChromaDB powers lightning-fast vector search and retrieval.

```
File.expand_path("../..")
```

```
event database truncation if the
```

```
( "The Rails environment is running in production mode.
```

```
ire 'spec_helper'
```

```
uire 'rspec/rails'
```

```
uire 'capybara/rspec'
```

```
uire 'capybara-rails'
```

```
Capybara.javascript_driver = :webkit
```

```
Category.delete_all; Category.create
```

```
Shoulda::Matchers.configure do |config|
```

```
  config.integrate do |with|
```

```
    with.test_framework :rspec
```

```
    with.library :rails
```

```
  end
```

```
end
```

```
# Add additional require statements below if you need them
```

```
1 # Requires supporting files within the same directory as this file.
```

```
2 # Spec/Support/ and its subdirectories. This enables you to keep
```

```
3 # run as spec files by default. You can still explicitly
```

```
4 # in _spec.rb will both be required.
```

```
5 # run twice. It is recommended that you do not name files
```

```
6 # end with _spec.rb. You can have multiple spec files
```

```
7 # option on the command line.
```

```
8 #
```

```
9 # If your application is set up so that it requires multiple files
```

```
10 # entries, none of which match, use this instead:
```

```
11 # Dir[Rails.root -> "spec/support/**/*.rb"].each { |f| require f }
```

```
12 #
```

```
13 # You can also make it required at any point in your top-level
```

```
14 # environment file like so:
```

```
15 # require "spec/support/**/*.rb"
```

```
16 #
```

```
17 # Finally, you can use a different file to specify which files to
```

```
18 # be required at the top level like so:
```

```
19 # require_relative "./support/**/*.rb"
```

```
20 #
```

```
No results found for 'mongoid'
```

```
mongoid
```

```
  + buffer
```

FUTURE

The Road Ahead.

Our vision extends beyond the current offering. We are continuously evolving Subtext to integrate seamlessly into your digital life, ensuring you're always protected.

01

Browser Extension

Instantly audit agreements directly from your web browser.

02

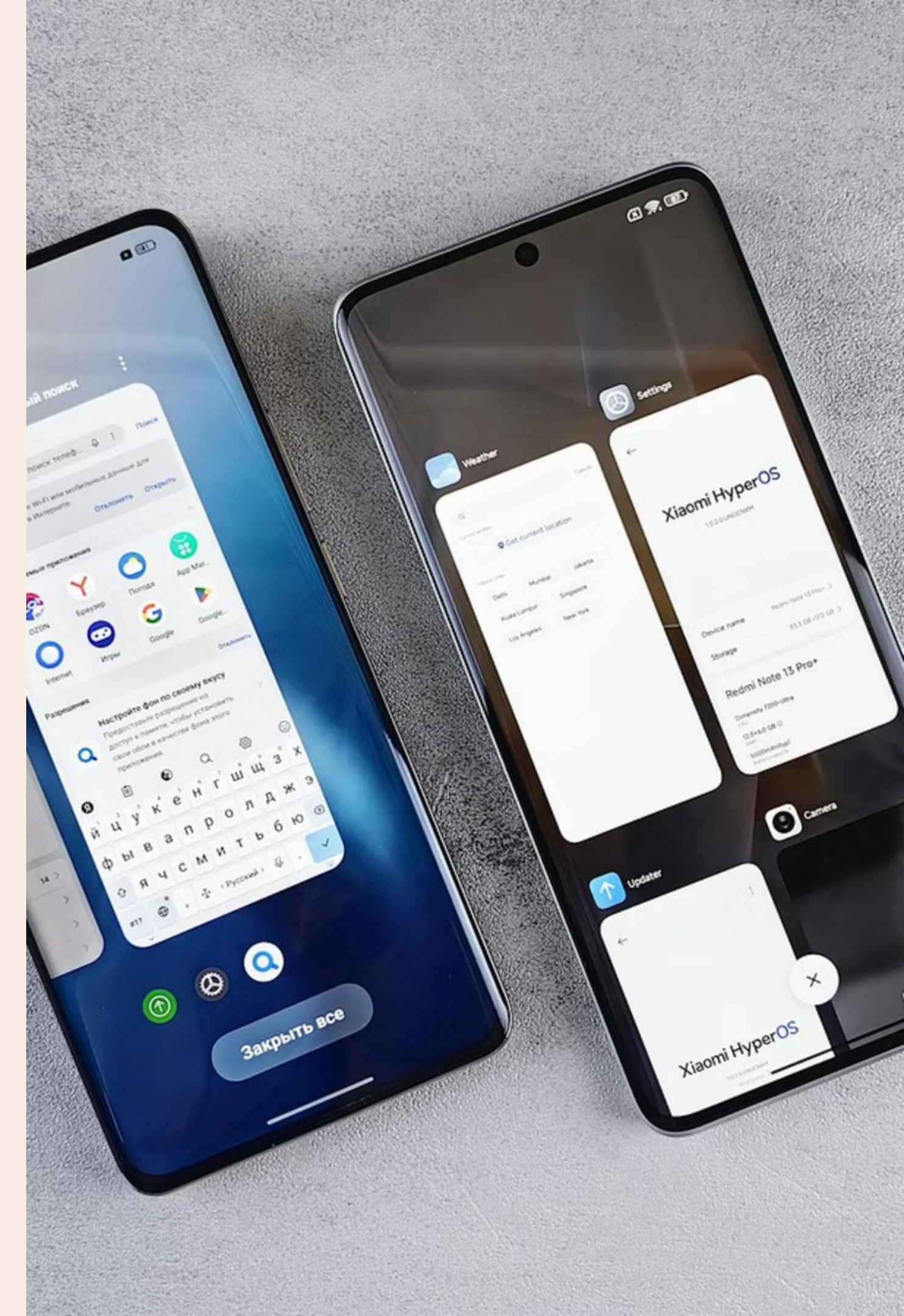
Compare Feature

Analyse changes between different versions of legal documents.

03

Mobile App

On-the-go auditing for all your mobile devices.





Reclaim Your Consent.

Don't be a casualty of fine print. Empower yourself with clarity and control.
Try Subtext today and transform how you interact with legal documents.

Try Subtext Today