

Contracts are written to be skipped. This one gets read.

Consent is the legal basis for most of what companies do with our data and our money — and it is collected through documents built to be too long and too dense to read. The asymmetry is the product, not an accident.

Unreadable

Terms run to tens of thousands of words, in language written for courts rather than for the person clicking accept.

Unavoidable

Refusing means losing the bank, the flat, or the job application. The consent is real in law and hollow in practice.

Unequal

One side has lawyers. The other has thirty seconds and a checkbox. A decoder puts a reader on the second side.

Four steps, and one of them is the whole point.

These are numbered because the order decides the outcome: nothing reaches the reader until it has survived step three.

STEP 1

Take the document

Pasted text or a link. Long documents split into overlapping sections so no clause is lost at a boundary.

STEP 2

Find the risks

A language model returns strictly structured findings in three categories, each carrying a severity and a quote.

STEP 3 — THE POINT

Verify every quote

Each quote is matched character by character against the source. No match, no claim: it is withheld and marked for human review.

STEP 4

Show the evidence

A verdict, plain-English warnings, and the document itself alongside them with every cited clause highlighted in place.

Make the unreadable checkable, for the cost of a rounding error.

The claim worth testing is not “AI reads contracts” — plenty of tools say that. It is that a reader can check the tool, clause by clause, in the source text itself.

10 seconds

In place of a document most people would need an hour and a law degree to work through, assuming they tried at all.

Every flag cited

Each warning shown is anchored to verbatim text. Findings that cannot be verified are separated out, never quietly dropped or dressed up as fact.

Under \$0.002

Measured cost per document, which is what lets it stay free for the people who need it most.