

## LEGISENSE

# TABLE OF CONTENTS

Our content today is divided into four parts. Each part will be described with examples. 01 Background

The Problems that we're solving.

03 Mission & Vision

The Future for this product

02

Our Product

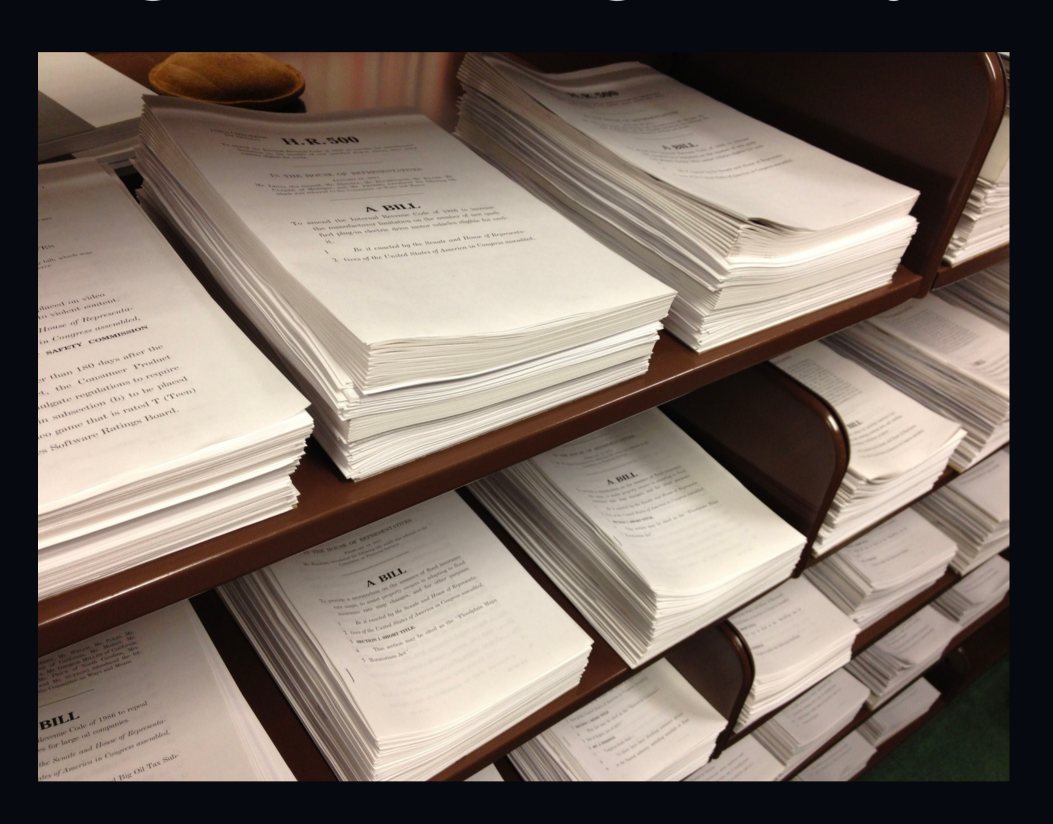
Our solutions to the problems.

04

Summary

Conclusion & wrapup

## legislation can get crazy.



Some legislation is thousands of pages long.

## Why is legislation inaccessible?

Too longDifficult to findRelevance

## What do these problems look like?

61%
of Americans
believe
substantial
change is needed

18%
of Americans
believe democracy
is working "very
well"

The average bill was 15,773 words long.

Govtrack.us

## Why does this matter?

People understanding their government's legislation is important because:

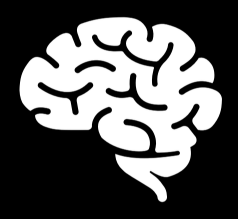
- It allows people to protect their rights and interests as citizens, and to hold the government accountable for its actions.
- It helps people to participate in the democratic process, and to influence the laws and policies that affect their lives.
- It enables people to comply with the laws and regulations, and to avoid legal troubles or penalties.

Solution Meet Legisense

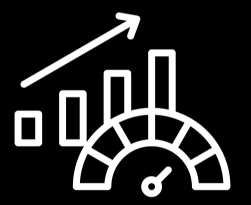


Why
Making the government more transparent

#### Legisense is a platform that



Finds relevant laws to you.

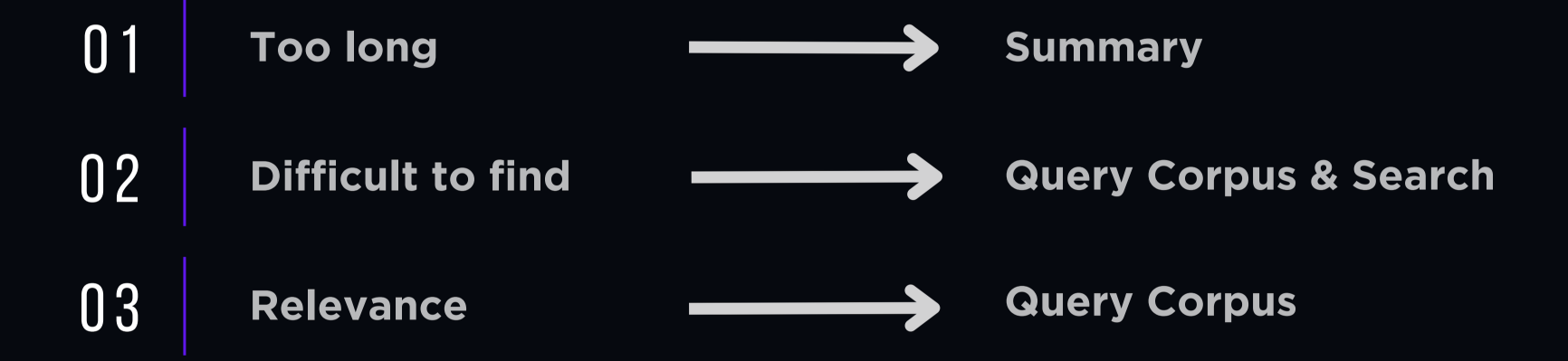


Can personalize responses to your questions



Can summarize legislation for you

### Why is legislation inaccessible?



#### Resources used









## The Future

Step 1Step 2Step 3

Further train and optimise the model to increase accuracy and reduce halucination even more.

Increase customization options (More types & circumstances). Expand the list of supported jurisdictions in the U.S.

Add multinational support to expand the impact worldwide.

## Global impact goals

#### Direct

Impact areas that we aim to directly be involved in.









GROWTH

#### Indirect

Impact areas that we've identified will be indirectly impacted.







STABILITY

S.O.L.

**POVERTY** 

#### **ZAKARIA KORTAM**



UI/UX, Front-end & Logic 2nd year Student

#### ROWAN WOOD



Back-end and Framework
Engineer/Developer



# Thank you.