

A decorative graphic in the top-left corner consisting of a network of interconnected nodes and lines. The nodes are represented by circles of varying sizes and colors, including grey, white, and blue. Some nodes are highlighted with a blue outline. The lines connecting the nodes are thin and grey.

# Susa

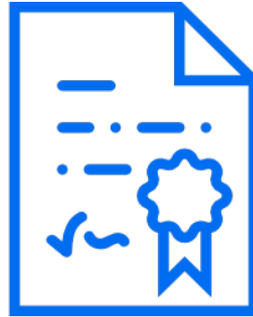
**Smart Contract Solutions for the Legal Sector**

A decorative graphic in the bottom-right corner, mirroring the style of the top-left graphic. It features a network of interconnected nodes and lines, with nodes in grey, white, and blue, and some nodes highlighted with a blue outline.

# Law 2.0



**Oral**



**Written**



**Code**

# Blockchain

# Moonshot

**Universal** access to smart law

**Today**



**Programmers**



**Lawyers with traditional contracts**



**Lawyers with IoT**



**Universal Access**

We will begin by targeting the existing **legal sector** before scaling out to the public

# The Solution



A **simple interface** that allows lawyers to create smart contracts

- 1** Lawyer uses a form to input the terms of the contract
  - 2** Susa converts it into code on the blockchain
  - 3** The contract executes itself automatically & transparently
- 

Death Certificate



Matt's Will



Lawyer



Smart Will



Insurance



Real Estate Registry



Bank



Amanda



Betty

