

# Mike – The Law Agent

## Technical Installation & Configuration Guide

### 1. Overview

Mike, the Law Agent, is a goal-based AI automation built using Automation Anywhere to assist junior lawyers with legal research, case discovery, and drafting within the Indian legal system. The solution uses AI Agents, Bots, API Tasks, Forms, Approvals, and AI Guardrails to ensure data privacy and human oversight.

### 2. Prerequisites

- Automation Anywhere Enterprise (Cloud) with AI Agent Studio enabled
- Automation Cloud Service (API Tasks) access
- Forms and Approvals enabled
- AI Skills with AI Guardrails configured
- Valid Indian Kanoon API Token
- Access to Document Extraction capability
- User roles: Junior Lawyer and Senior Lawyer (Approver)

### 3. Components Used

- AI Agent Studio for orchestration and decision-making
- Automation Cloud Service (API Task) for Indian Kanoon integration
- Bots for document handling, drafting, and notifications
- Forms for research input and case relevance review
- Approvals for human-in-the-loop validation
- AI Skills with AI Guardrails for masking sensitive data
- Processes for end-to-end workflow coordination

### 4. Installation Steps

- Import all Bots, AI Agents, Forms, and Processes into the Control Room.
- Configure Indian Kanoon API Tasks with required endpoints and authentication token.
- Define and enable AI Guardrails rules to mask sensitive personal and legal information.
- Assign Form access to junior lawyers and Approval access to senior lawyers.

### 5. Execution Flow

- Junior lawyer submits a research request or rough case input.
- Case details are extracted and sanitized using AI Guardrails.
- AI Agent determines the optimal legal search strategy.
- Indian Kanoon APIs are invoked to fetch similar cases.

- Human review is performed using Forms and Approvals.
- Final draft is generated, approved, and delivered.

## **6. Security & Compliance**

Sensitive legal and personal data is masked before AI processing. Human approval is mandatory before final output delivery. API access is secured using token-based authentication.

## **7. Version**

Version 1.0 – Compatible with Automation Anywhere Enterprise (Cloud)