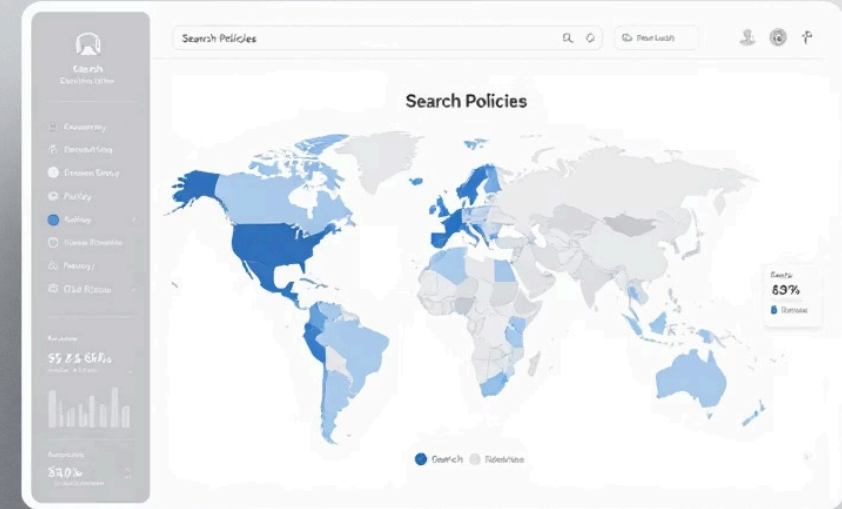


Global Digital Wellbeing Policy Tracker

This project enhances global digital wellbeing policy management. The platform will feature a user-friendly dashboard. Visualizations like color-coded maps will also be available. It aims to track, analyze, and compare policies, prioritizing AI safety and cyber resilience.



by Md. Mostafizur Rahaman



Challenges in Digital Policy Tracking

Lack of Centralized Data

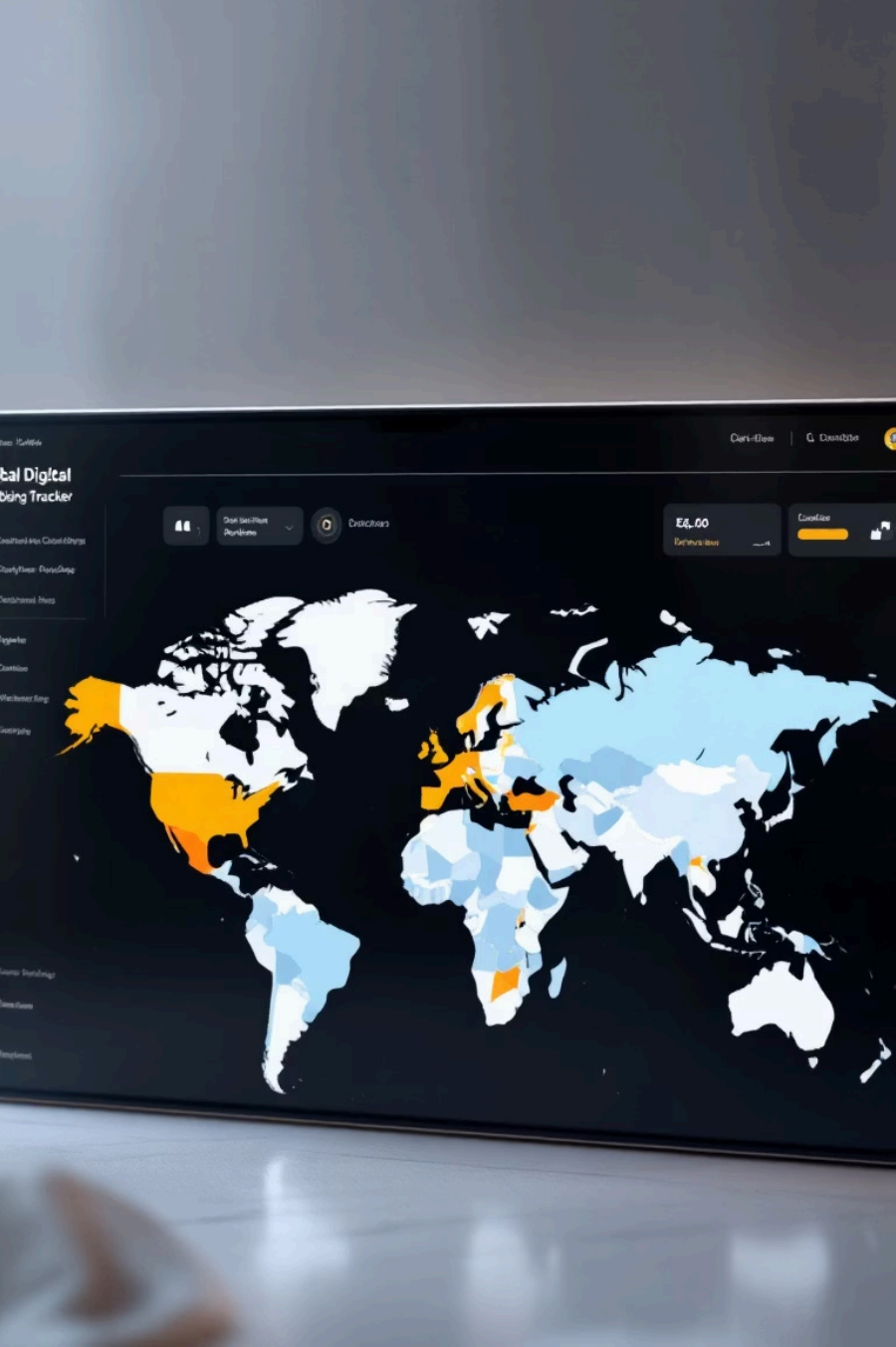
There is currently no single source for global digital policies.

Difficulty in Policy Comparison

Comparing policies across nations is challenging and time-consuming.

Need for AI Safety Frameworks

AI safety must be better integrated into policy frameworks.



Enhanced Platform Objectives

1

Interactive Tracking System

Create an interactive and automated global policy tracking system.

2

Expandable Framework

Design a framework that can accommodate future advancements.

3

Visual Data Insights

Implement visual tools like color-coded maps for better data insights.



Key Features: Data Collection & Automation



Global Aggregation

Collect policies from 35+ countries.



Automated Updates

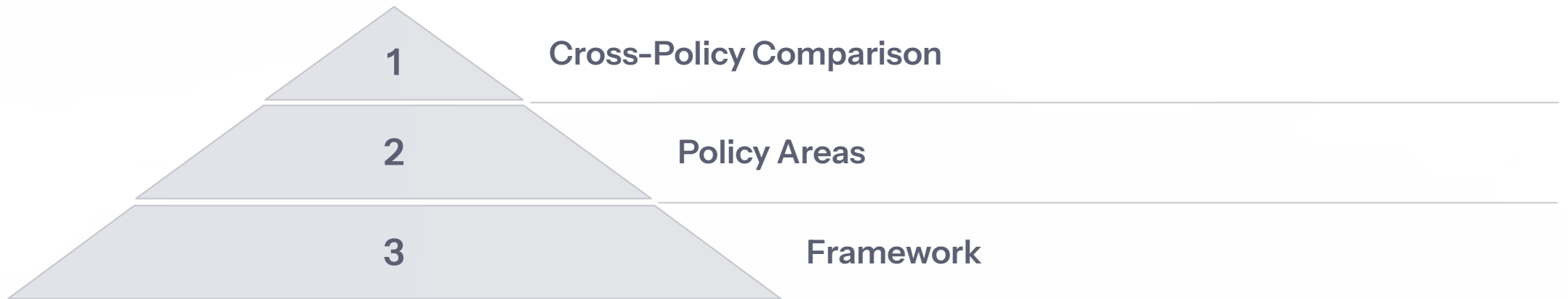
Detect and update policy changes automatically.



Source Verification

Use reliable international data systems for verification.

Framework Expansion and Data Analysis



This framework covers 12 pillars of digital wellbeing. Key policy areas include AI safety, cyber resilience, and infrastructure. The platform integrates cross-policy comparison tools for better analysis.

User-Friendly Dashboard & Visualizations

1

Benchmarking

2

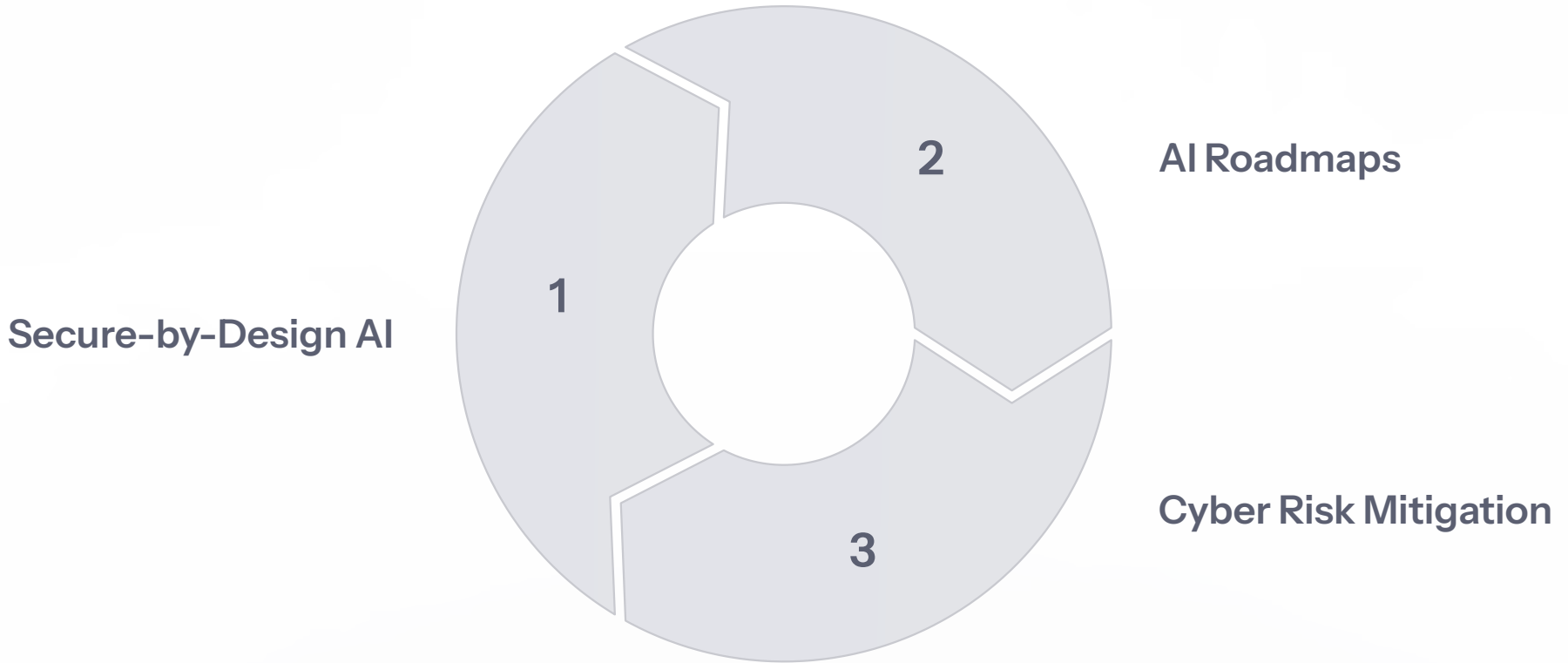
Trend Analysis

3

Intuitive Dashboard

The dashboard offers tools for trend analysis, using color-coded maps and charts. Enable real-time policy performance benchmarking by region. Designed for policymakers and stakeholders.

Supporting AI Safety in Policy Design



Prioritize secure-by-design AI systems. Recommendations are based on global and national AI roadmaps. Identify and mitigate AI-related cyber risks.



Collaboration and Stakeholder Engagement

1

Partnerships

UN, World Bank, private entities

2

Participatory Development

Framework for policy

3

Workshops & Training

For policymakers

Implementation and Future Upgrades





Transforming Digital Wellbeing Policy

Robust Tool

Effective policy analysis and comparison.

Global Standards

Promoting AI safety and digital wellbeing.

Call to Action

Leverage the platform for impact.