

## ShuddhiCheck AI – Phase II Country Readiness Brief

Country: Cyprus

Region: Europe

Phase II Launch Date: May 2025

---

### 1. Overview

Cyprus provides a multilingual, innovation-friendly setting for ShuddhiCheck AI's Phase II expansion. With strong English proficiency, dual official languages, and active involvement in EU digital policy, the Republic of Cyprus is ideal for AI-powered public health compliance pilot deployment.

### 2. Compliance Environment

Key Frameworks:

- GDPR compliance overseen by the Office of the Commissioner for Personal Data Protection
- Participation in EU AI Act alignment discussions via the Ministry of Research, Innovation and Digital Policy
- Public health digitization coordinated through the Ministry of Health – Cyprus

Target Alignment Areas:

- Greek-language dashboards for national rollout
- English demo kits for innovation partnerships and international pilots
- Optional Turkish-language modules for bi-communal or targeted outreach zones

### 3. Local Context

The Republic of Cyprus governs the southern, internationally recognized part of the island. Public health services are centrally administered, and the country is part of EU-led innovation networks. English is widely used across government, research, and healthcare. Minority languages are officially recognized but not required for digital health deployment.

### 4. Localization Notes


- **\*\*Greek\*\***: Required for dashboards and compliance documentation in Republic of Cyprus
- **\*\*English\*\***: Widely accepted in demos, pilots, and cross-EU coordination
- **\*\*Turkish\*\***: Optional, depending on pilot scope or regional outreach

## 5. Initial Outreach Targets

- Ministry of Health – Cyprus
- Office of the Commissioner for Personal Data Protection – Cyprus
- Ministry of Research, Innovation and Digital Policy
- Cyprus University of Technology – Digital Health Research Lab
- Cyprus Institute of Neurology and Genetics

## 6. Demo Readiness

- Greek-language compliance dashboard for public sector integration
- Bilingual pilot kits (Greek + English) for GovTech and health institutions
- Optional Turkish support based on engagement context

Status:  Country added to Phase II (Late Expansion)

Next Step: Engage the Ministry of Health and digital innovation offices for pilot program coordination.

© 2025 ShuddhiCheck AI LLC. All rights reserved. This document contains confidential and proprietary information intended solely for internal planning use. Unauthorized distribution, reproduction, or use without written permission is strictly prohibited and protected under U.S., UK, and EU copyright laws.