# ShuddhiCheck AI – Phase II Country Readiness Brief

Country: Scotland

Region: United Kingdom

Phase II Launch Date: May 2025

\_\_\_\_\_\_

#### 1. Overview

Scotland's healthcare system operates under NHS Scotland, with devolved authority and its own digital health strategies. ShuddhiCheck AI will align with Scotland's national digital health strategy to support health boards with intelligent compliance tracking and reporting.

## 2. Compliance Environment

**Key Frameworks:** 

- UK GDPR (adapted for Scottish data governance)
- NHS Scotland Information Governance Framework
- HIS (Healthcare Improvement Scotland) Quality Assurance standards

Target Alignment Areas:

- Compliance dashboards for regional Health Boards
- Data privacy and patient safety alerts
- Integration with eHealth Scotland's digital tools

### 3. Local Context

Scotland uses Health Boards rather than Trusts and is actively deploying digital transformation tools in both primary and acute care settings. There is also active collaboration between NHS Scotland and research organizations, which may support pilot adoption.

#### 4. Localization Notes

- Use of 'Health Boards' terminology instead of 'Trusts'
- Align with eHealth Scotland data policies
- Reports aligned with HIS review expectations

#### **5. Initial Outreach Targets**

- NHS National Services Scotland (NSS)

- Digital Health and Care Directorate Scottish Government
- Healthcare Improvement Scotland (HIS)
- Regional Health Boards (e.g., NHS Greater Glasgow and Clyde)

#### 6. Demo Readiness

- Provide region-specific compliance metrics
- Include HIS-aligned monitoring dashboard
- Enable export for board-level reporting

Status: Country added to Phase II

Next Step: Begin Health Board outreach and HIS demo preparation in June 2025

© 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. and UK copyright laws.