

ShuddhiCheck AI – Phase II Country Readiness Brief

Country: Poland

Region: Europe

Phase II Launch Date: May 2025

1. Overview

Poland represents a digitally evolving, pro-U.S. EU country that provides strong regional pilot opportunities for ShuddhiCheck AI. With increasing investments in AI infrastructure, national cybersecurity awareness, and growing public sector digitalization, Poland is well positioned for Phase II rollout in compliance monitoring and automation.

2. Compliance Environment

Key Frameworks:

- GDPR enforced by UODO (Polish Data Protection Authority)
- EU AI Act discussions ongoing with Ministry of Digital Affairs
- National e-Health Platform (P1 project) and eZLA (e-leave system) digitizing health data

Target Alignment Areas:

- Public health compliance dashboards for regional hospital networks
- GDPR breach reporting and data governance automation
- EU AI Act risk-level classification tagging for regional implementation

3. Local Context

Poland's healthcare system is centralized through the National Health Fund (NFZ) and Ministry of Health. Digital health transformation is supported through EU structural funds and local partnerships. Pilot opportunities include Warsaw, Kraków, Łódź, and Gdańsk.

4. Localization Notes

- Official language: Polish (required for all compliance and dashboards)
- English may be used for internal technical documentation or demo materials only
- All government and public-facing modules must be fully localized in Polish


5. Initial Outreach Targets

- Ministry of Health – Poland

- UODO – Polish Data Protection Authority
- Center for eHealth (CeZ)
- National Health Fund (NFZ)
- Polish Society of Public Health (PTZP)

6. Demo Readiness

- Polish-language dashboards with GDPR alerting and compliance tagging
- Risk-based AI assessment model adapted to EU AI Act
- English-language demo for stakeholders in CeZ and digital health hubs

Status:  Country added to Phase II

Next Step: Contact CeZ and Ministry of Health to identify pilot facilities and data integration points.

© 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.