**🇮🇩 ShuddhiCheck AI – Indonesia Rural Health Readiness Brief**

**Last Updated:** May 2025

**📄 Executive Summary:**

Indonesia's vast archipelago presents unique challenges in rural healthcare delivery, including logistics, language diversity, and disconnected compliance systems. ShuddhiCheck AI is designed to support Indonesia’s decentralized health landscape by providing mobile-friendly, multilingual, and offline-capable compliance tools.

**🚀 Pilot Rollout Regions:**

* **East Nusa Tenggara** (rural underserved islands)
* **Central Kalimantan** (remote clinics & indigenous outreach)
* **West Papua** (disaster-prone & low-access areas)
* **Yogyakarta** (academic-medical integration pilot)

**📊 Key Features for Indonesia:**

* Bahasa Indonesia language interface
* Regional dialect alert translation compatibility (planned)
* Offline audit mode with mobile sync
* Compliance tracking aligned with BPJS Kesehatan and Ministry of Health regulations
* Training workflows for Puskesmas & mobile health teams

**📚 Documents To Be Uploaded:**

**⚖️ Regulation Alignment:**

* BPJS Kesehatan compliance workflows
* Ministry of Health data reporting standards
* Mobile data sync with rural facility dashboards

**🔄 Offline Capabilities:**

* Mobile app with offline documentation & audit entry
* Post-connectivity sync to national dashboard
* Field-based compliance scoring for disaster/emergency zones

**📆 Implementation Timeline:**

* **Week 1**: Translation QA, partner onboarding
* **Week 2**: Offline mobile audit deployment
* **Week 3**: Ministry dashboard sync testing
* **Week 4**: Regional pilot performance review & data mapping

**💬 Contact:**

Dr. Amudha Ondiveerappan, MD, MPH  
Founder & CEO – ShuddhiCheck AI  
🌐 www.shuddhicheckai.com  
📧 info@shuddhicheckai.com | shuddhicheckai@gmail.com  
📞 WhatsApp: +1 (312) 869-0747

**HIPAA-Secure | U.S.-Built | Multilingual-Ready | Aligned with Indonesia MoH Priorities**