🇪🇬 ShuddhiCheck AI – Egypt Rural Health Readiness Brief

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# 1. Language Landscape in Egypt

Egypt is linguistically diverse, with Egyptian Arabic being the most commonly spoken dialect.  
Modern Standard Arabic (MSA) is used formally in education, media, and government. English and French  
are widely spoken among educated Egyptians, particularly in business, academia, and diplomacy. Minority  
languages such as Coptic, Nubian, Berber, and Beja are also present.

# 2. Primary Languages for ShuddhiCheck AI

• Egyptian Arabic – Primary UI for rural deployments and community health centers  
• Modern Standard Arabic – For regulatory integration and formal documentation  
• English – NGO partners, medical professionals, and MOHP correspondence

# 3. Focus Regions for Pilot Implementation

• Cairo – Regulatory integration and urban compliance testing  
• Alexandria – Language testing with bilingual facilities  
• Aswan – Mobile health unit deployment in underserved Nubian zones  
• Upper Egypt (Luxor, Minya) – Rural PHC compliance automation pilot

# 4. Egypt-Specific Readiness Features

• Arabic-English UI switching toggle with simplified compliance workflows  
• Local health code tracking aligned with Egypt’s Ministry of Health protocols  
• Culturally sensitive design adapted for rural populations and traditional health systems

# 5. Multilingual Support Plan

• Deploy UI in Egyptian Arabic with Modern Standard Arabic fallback  
• Enable NGO and public health partners to default to English  
• Future integration for Coptic cultural module (Phase 2)

# 6. Contact for Collaboration

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