

# **Audax Labs**Outcome Driven Innovation









## **About Audax Labs:**

Audax Labs is an innovation-driven technology solutions and consulting company. We help global customers grow and thrive in the digital ecosystem. With our deep industry knowledge, talented workforce, and innovative solutions around Azure Cloud, Azure IoT Hub, Azure Cognitive Services, Azure DevOps, Azure Data Lake, Apple/Google/Here Maps, iOS: Swift, Android: Kotlin. We help customers enhance their digital experience, improve revenue, and achieve operational excellence.

### **Product overview**

e-Physician Assistant, developed by Audax Labs, is an innovative solution designed to streamline the patient assessment process for physicians. Traditional consultations often require doctors to spend significant time gathering a patient's medical history and understanding their current medical issues through a series of questions. With e-Physician Assistant, we offer an innovative approach that leverages generative questioning to proactively evaluate a patient's condition before the doctor's consultation.

#### **Benefits**

A few deliverables offered by Audaxlabs e-Physician Assistant solution.

- Saves time and cost
- Offers effective medical care
- Evaluates patient's condition comprehensively
- Analyses the collected data and generates summary report
- Allows doctor to focus on key problems

#### **Use Case Scenarios**

e-Physician Assistant empowers doctors to make informed decisions faster and improve patient care with e-Physician Assistant, the Al-powered solution for efficient patient assessments.

#### **Audax Labs**

www.audaxlabs.com | sales@audaxlabs.com <u>See our offer on the Microsoft Commercial Marketplace</u>

# What our customers are saying

I just wanted to let you know how much I appreciate the leadership and expertise DocuLens OCR Solution team has brought to the product.

I am looking forward to many more successes!

Thank you again!

Jason Hardy, CTO -- Digital Offerings; Global Accounts,

Hitachi Vantara