

A scientist in a white lab coat and safety goggles is working in a laboratory. The background is dark with blue and orange bokeh lights. A glowing digital overlay of a globe and network lines is visible in the foreground. The scientist is looking down at a device in his hands.

**Altimetrik**

**Healthcare  
Laboratory  
Solutions:  
Modernizing  
Diagnostic  
Services  
Across Asia**

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White Paper



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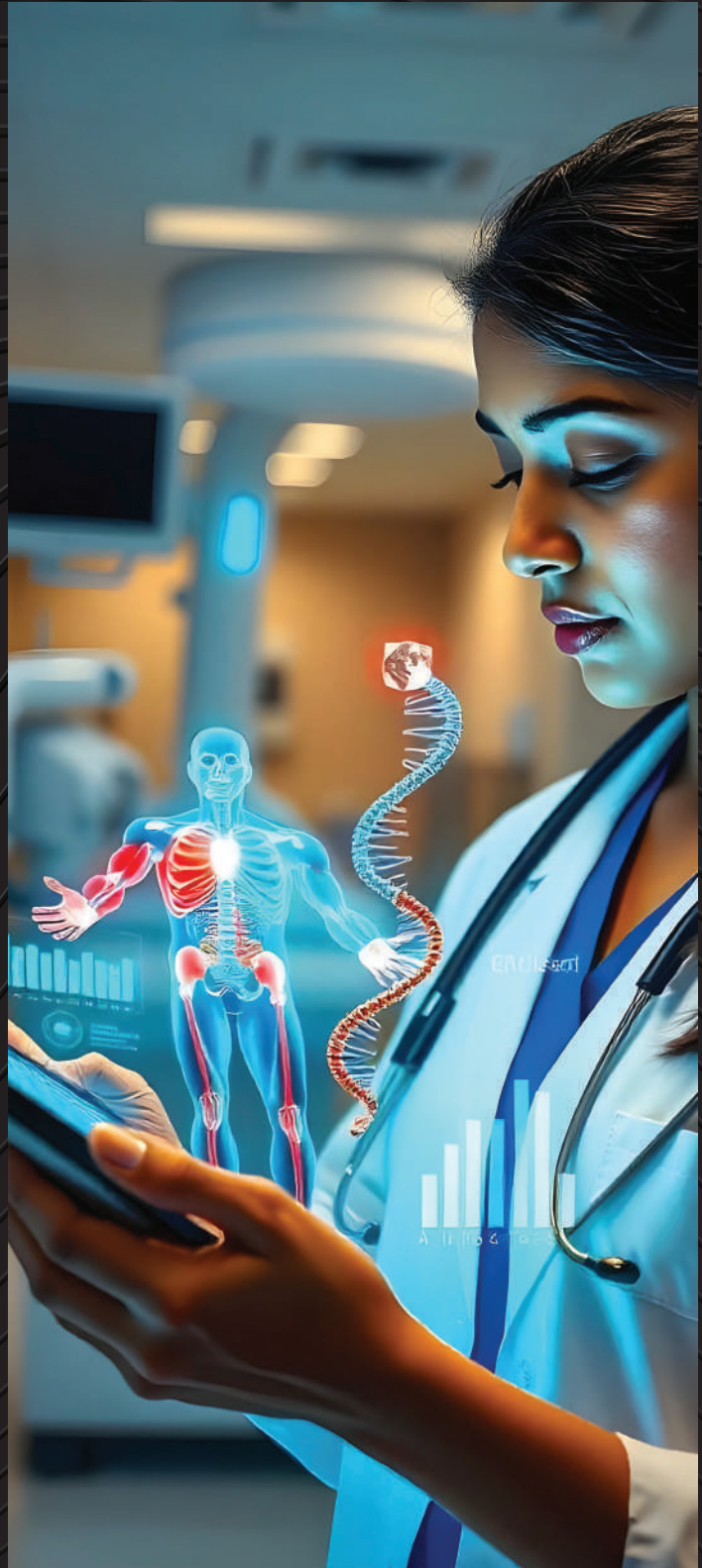
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# Abstract

The healthcare diagnostics sector in Asia is undergoing a significant transformation, fueled by digital advancements, AI integration, and increased demand for seamless healthcare solutions. According to McKinsey, Asia's digital health sector is projected to generate up to **\$100 billion** by **2025**, signaling a major shift toward digital-first healthcare ecosystems.

Additionally, Gartner's healthcare technology trends report highlights that by **2026**, over **60%** of diagnostic services worldwide will be AI-enhanced, improving accuracy, efficiency, and patient outcomes. These insights reinforce the need for a modernized, AI-powered laboratory ecosystem that integrates real-time data processing, cloud-native infrastructure, and enhanced interoperability with hospital systems.

This whitepaper outlines a leading diagnostics provider's strategy to digitally transform its operations across seven countries, ensuring improved operational efficiency, regulatory compliance, and patient-centered diagnostics.



# Introduction

The healthcare diagnostics sector in Asia is facing unprecedented challenges due to aging populations, fragmented healthcare systems, and increasing patient expectations. McKinsey estimates that the region's digital health market is growing at a 38% CAGR, with AI, cloud computing, and interoperability solutions driving this rapid adoption.

The COVID-19 pandemic further accelerated the need for laboratory modernization, with an increasing focus on real-time diagnostics, automation, and seamless integration with hospital networks. Gartner predicts that by 2027, 75% of global healthcare providers will have adopted cloud-based laboratory information systems (LIS) to enhance scalability and data security.

In response to these market shifts, a leading healthcare diagnostics provider has embarked on a large-scale digital transformation initiative, with a vision to:

- Reduce operational inefficiencies through AI-driven automation.
- Enable seamless integration with hospital information systems via cloud-native infrastructure.
- Enhance patient safety and diagnostic accuracy through real-time data processing.

This whitepaper explores how modernizing laboratory solutions will shape the future of diagnostics across Asia, ensuring efficiency, accuracy, and regulatory compliance.



# Current Landscape

Despite advancements in medical technology, laboratories across Asia continue to face systemic issues that impact diagnostic accuracy, turnaround times, and patient care.

Key Challenges in Healthcare Laboratories:

- **Fragmented Systems** – Laboratories often operate in silos, limiting interoperability with hospitals.
- **Manual Processes** – Inefficient data entry workflows cause delays and increase errors.
- **Regulatory Complexities** – Compliance varies across jurisdictions, creating challenges in standardizing processes.
- **Limited Data Analytics** – Poor biomarker tracking and AI adoption limit personalized health insights.

A recent McKinsey report emphasized that laboratories that fail to embrace automation risk falling behind in a healthcare ecosystem that demands real-time, data-driven diagnostics.



To overcome these inefficiencies, modern laboratory solutions must focus on:



AI-driven decision support systems to enhance diagnostic accuracy.



Cloud-based integration with hospital networks for real-time data exchange.



Advanced analytics for trend monitoring and predictive diagnostics.

This transformation is not just an upgrade—it is a fundamental shift toward precision-driven, patient-centric healthcare.

# Digital Transformation Strategy

The provider's transformation strategy is structured around three core pillars:

## Core Objectives

- Reduce patient data entry time from **30 seconds to 15 seconds**.
- Enhance accuracy in **test ordering and result reporting**.
- Enable **seamless integration with hospital information systems**.
- Strengthen **data security and regulatory compliance**.



## Technical Architecture

Cloud-native infrastructure with real-time data processing and seamless integration for consistent data management.

## Strategic Initiatives

- Integration of AI-powered diagnostic tools for improved accuracy and efficiency.
- Development of comprehensive mobile solutions for both healthcare providers and patients.
- Implementation of advanced analytics for personalized health insights.
- Enhanced interoperability with hospital information systems.

# Key Solution Components

## 1. Laboratory Information System (LIS)



Automated **sample tracking and validation.**



**Real-time result reporting** for faster diagnostics.



Integrated **billing management** for transparency.

## 2. Doctor Portal

- **Electronic test ordering** with built-in decision support.
- **Secure communication** channels for provider collaboration.
- Custom **reporting and trend analysis** for patient monitoring.



## 3. Integration Platform

- A secure, interoperable framework enabling seamless data exchange and system integrity.



# Implementation Approach



## Phase 1: Foundation

- Establish foundational digital infrastructure
- Implement a **security framework** to meet compliance needs.

## Phase 2: Enhancement

- Enhance diagnostic capabilities and expand digital accessibility.

## Phase 3: Innovation

- Adopt predictive diagnostics and enhance digital patient engagement.

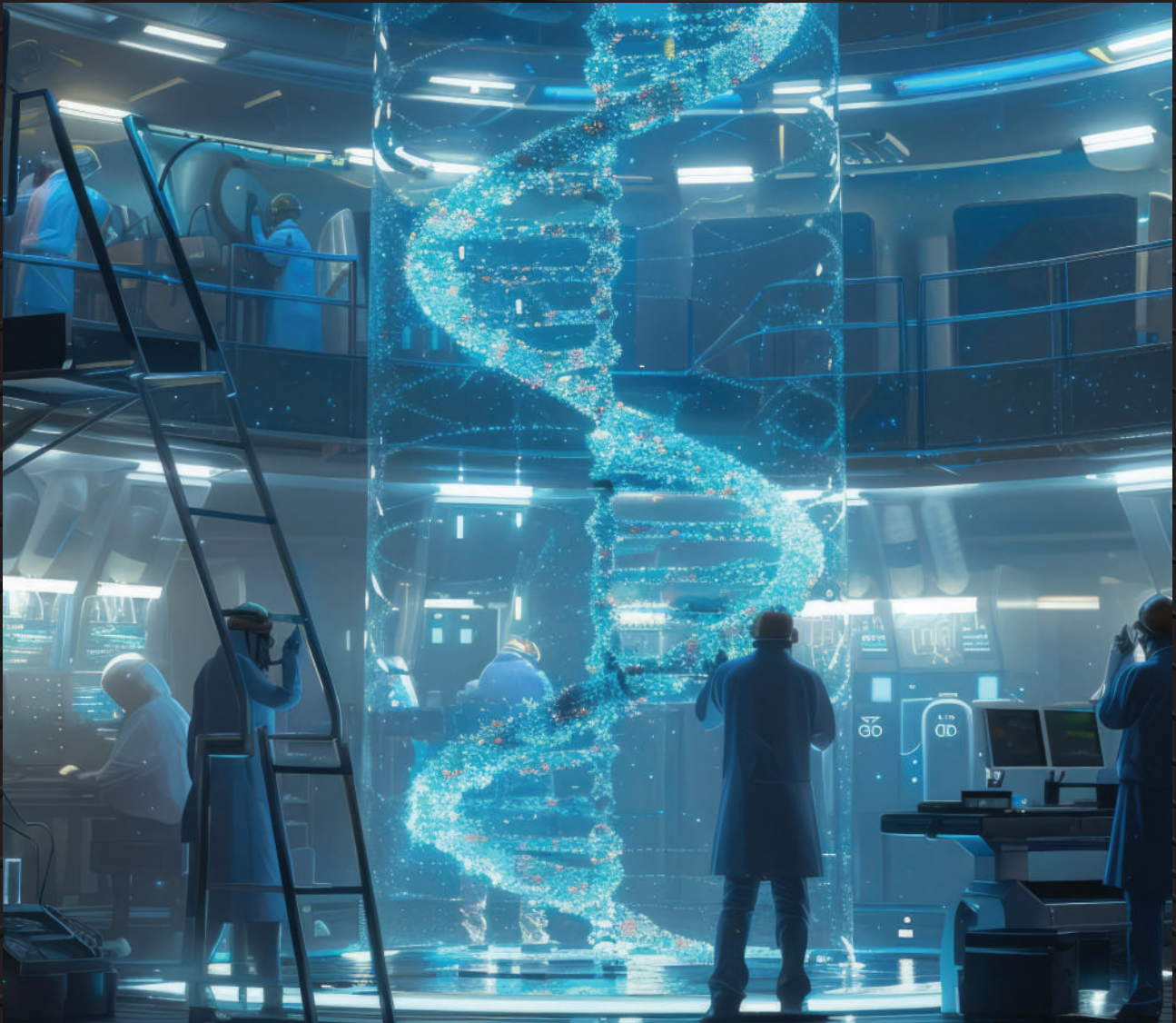
# Expected Outcomes

**The digital transformation initiatives are expected to deliver:**

- 50% reduction in data entry errors, improving accuracy.
- Improved patient safety through reliable result reporting.
- Operational efficiency gains across multiple laboratory locations.
- Increased test-handling capacity, meeting growing demand.
- Enhanced diagnostic accuracy through AI-powered insights.
- Better patient engagement through digital tools.
- Improved healthcare provider satisfaction with streamlined workflows.

By integrating automation, AI, and cloud-based solutions, this initiative aligns with Asia's shift toward consumer-centric digital health ecosystems.





## Key Takeaways

- Asia's digital health investments are accelerating – The \$100 billion market opportunity is driving rapid innovation in laboratory services.
- Healthcare disruption is imminent – Aging populations and rising demand for real-time diagnostics are forcing rapid digital transformation.
- Seamless integration is critical – The success of healthcare digitization depends on effective collaboration between hospitals, laboratories, and technology providers.
- AI & Cloud adoption will define the industry – 75% of diagnostic services will be AI-enhanced by 2026, significantly improving efficiency and accuracy.

This whitepaper presents a scalable, secure, and AI-driven roadmap for modernizing diagnostic laboratories across Asia, ensuring a future-ready, digitally connected healthcare ecosystem.

# Conclusion

The modernization of healthcare laboratory solutions is a critical step in advancing patient-centric care. By implementing a scalable, secure, and interoperable digital ecosystem, this transformation initiative ensures:

- Higher operational efficiency.
- Greater diagnostic accuracy.
- Improved patient outcomes.

As McKinsey’s research highlights, AI-driven healthcare ecosystems are reshaping how patients access and experience medical services, reinforcing the need for:

- Real-time laboratory automation.
- Seamless hospital-laboratory integration.
- Scalable cloud-based diagnostic solutions.

Ensuring a strong change management approach, continuous feedback loops from healthcare providers, and rigorous compliance adherence will be critical success factors in this digital evolution.

This transformation not only enhances laboratory operations but also paves the way for a data-driven, connected, and intelligent healthcare future.

The future of diagnostics is here—smart, efficient, and AI-powered.



## Key Industry Sources & References

McKinsey Digital Health Report 2024 – Predicts a \$100B digital health market in Asia by 2025.

Gartner Healthcare Technology Trends 2024 – 75% of diagnostic services will use AI by 2026.

# About Altimetrik

Altimetrik is a pure-play digital business services company focused on delivering measurable business outcomes through an agile, product-oriented approach. Our industry-first, proven digital business methodology serves as a blueprint to develop, scale, and launch new products to market faster. With a team of over 6,500+ practitioners skilled in software, data, and cloud technologies, we foster an agile engineering culture that drives collaboration, innovation, and modernization. By delivering results in incremental, bite-sized phases, Altimetrik helps businesses build new models and achieve transformation without disruption, serving as a strategic partner and catalyst for growth. The company has recently been recognized as a Product Challenger in ISG's prestigious Provider Lens™ 2024 study on Advanced Analytics and AI Services in the U.S. region.

