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AI Symptom & Referral Assistant

“Faster Answers, Smarter Care”

The AI Symptom & Referral Assistant is a healthcare tool that empowers patients to understand their symptoms and get timely, relevant care. By leveraging medical AI trained on verified clinical data, it offers instant symptom analysis, preliminary condition insights, and connects users to the right specialists or healthcare providers—reducing uncertainty, delays, and misdiagnosis.





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INFIZIA: Empowering Businesses with Digital Solutions

INFIZIA is a forward-thinking technology solutions provider specializing in cutting-edge AI-powered **web and mobile app development**, empowering businesses with custom digital solutions that enhance their online presence and streamline operations for greater efficiency and scalability. We go beyond traditional development by integrating emerging technologies like **blockchain**, offering secure and transparent data handling, smart contract development, and decentralized applications (dApps) that enable organizations to build trustworthy, future-ready ecosystems.



Our Mission & Vision

Mission:

TO EMPOWER BUSINESSES WITH CUTTING-EDGE DIGITAL SOLUTIONS THAT DRIVE EFFICIENCY, ENGAGEMENT, AND GROWTH.

Vision:

TO BE A GLOBALLY RECOGNIZED TECH COMPANY KNOWN FOR ITS EXCELLENCE IN WEB AND MOBILE APPLICATION DEVELOPMENT, DELIVERING HIGH-IMPACT SOLUTIONS THAT TRANSFORM BUSINESSES WITH **INFINITE INTELLIGENCE.**





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Challenges in Current Healthcare



Self-Diagnosis Risks

Unverified sources cause anxiety and misinformation.



Delayed Care

Confusion delays appointments with specialists.



Overburdened Facilities

Unnecessary ER visits due to lack of triage tools.



Fragmented Patient Journeys

No unified platform for continuous care.



Healthcare Access Inequality

Rural and underserved areas lack immediate medical guidance

Our Solutions



AI Symptom Checker

Instant likely conditions from natural language input.



Urgency Rating

Flags emergency, GP, or self-care needs clearly.



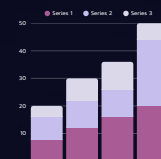
Auto Referral

Connects users to nearby doctors or telehealth.



Multilingual & Voice

Accessible across all regions and languages.



Data-Driven Triage

Reduces strain on hospitals by guiding non-emergency cases correctly.



Key Features :AI Symptom & Referral Assistant



Conversational Symptom Input

AI interprets symptoms in clinical context.



Likely Condition Suggestions

Ranked list of conditions with confidence scores.



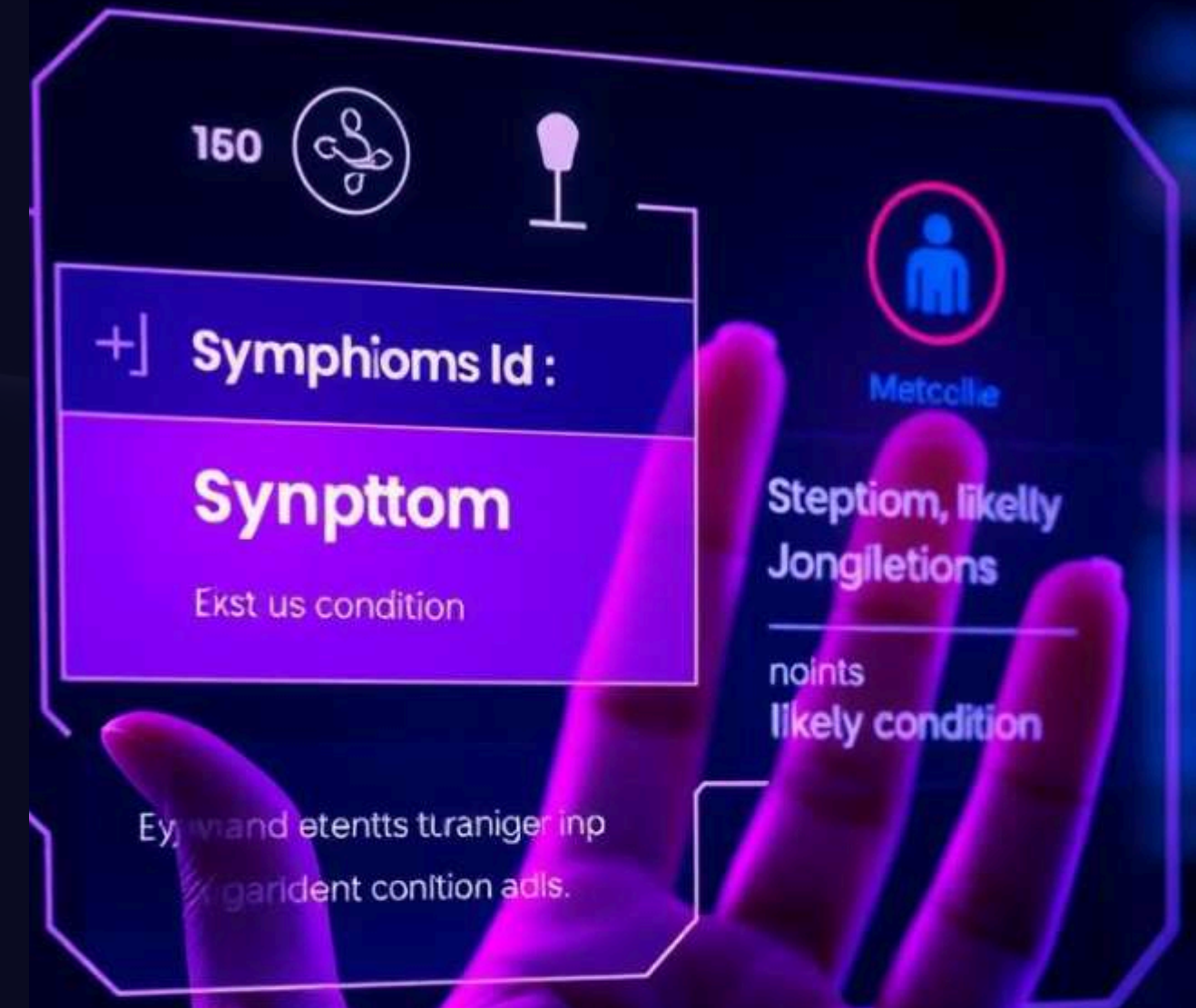
Triage & Urgency Detection

Highlights severity and next best steps.



Referral Engine

Suggests nearby doctors or specialists automatically.



Key Features :AI Symptom & Referral Assistant



Local Healthcare Integration

Integrates with regional hospital databases, telehealth services, and appointment systems



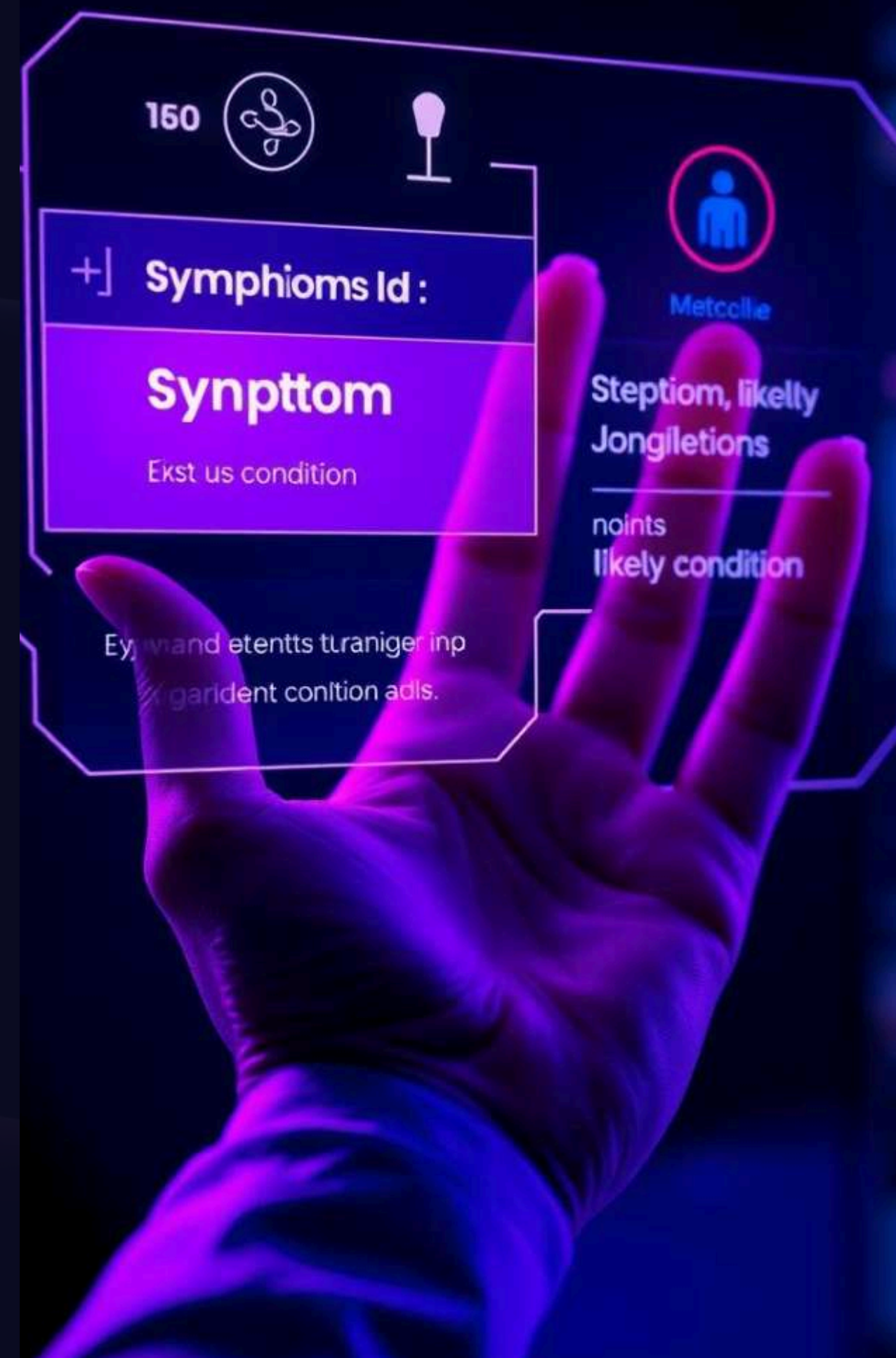
Privacy-First Medical Data Handling

HIPAA-compliant data storage with anonymized usage patterns for model improvement



Symptom History Dashboard

Users can track previous symptoms and appointments to improve continuity of care



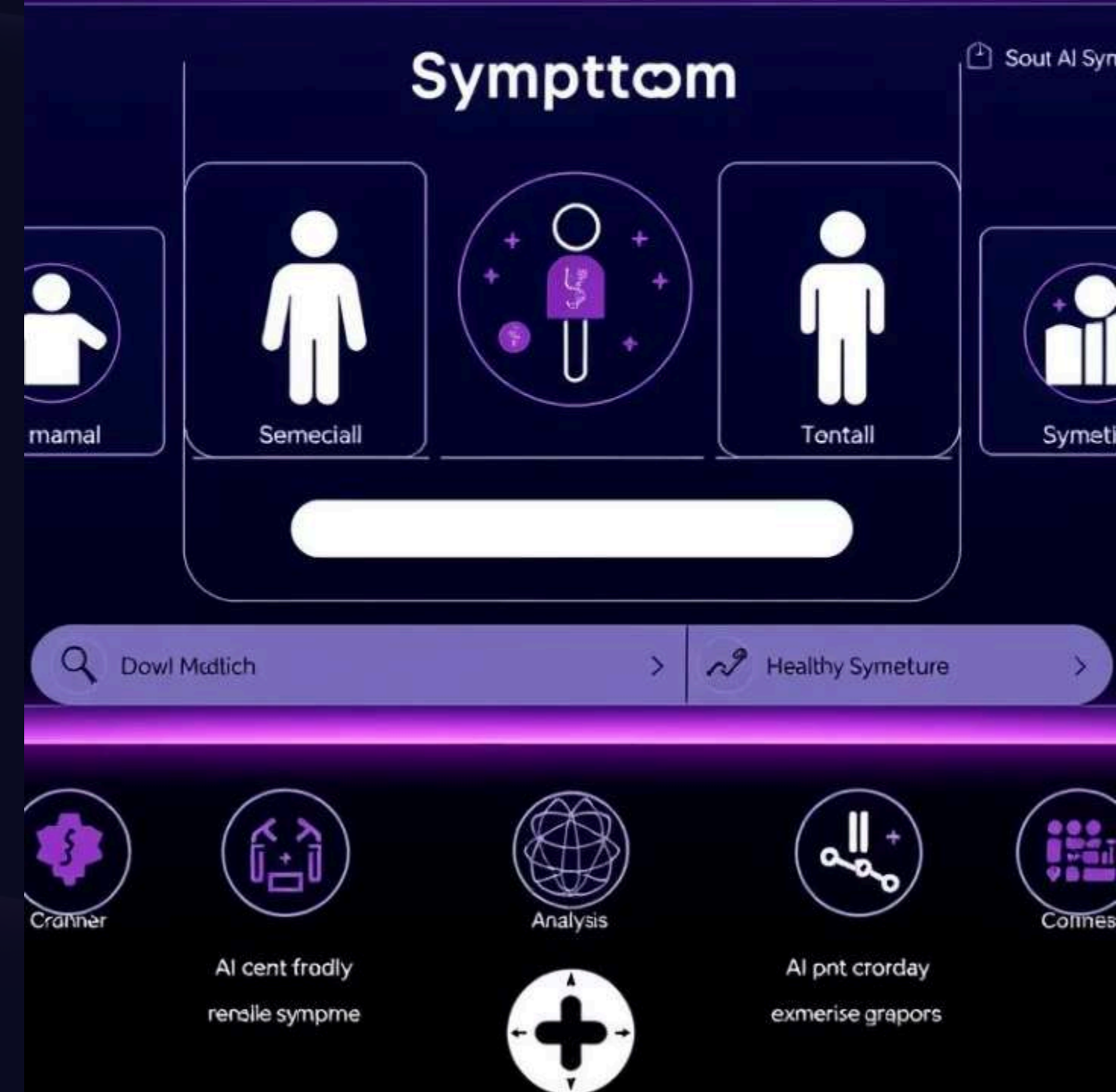
AI Symptom & Referral Assistant Core Functions

Conversational Symptom Input

- Users type or speak symptoms naturally.
- AI interprets with high clinical accuracy.

Likely Condition Suggestions

- Displays a ranked list of conditions.
- Includes confidence scores and explanations.



Critical Decision Support

Triage & Urgency Detection

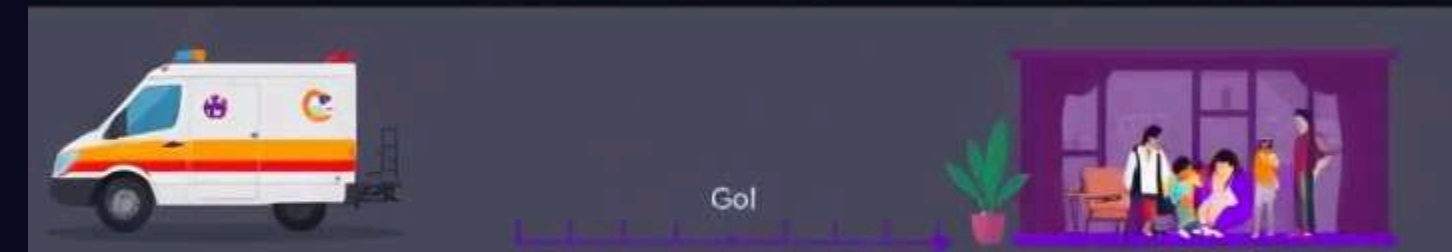
- Highlights severity levels: emergency, moderate, mild.
- Provides clear, actionable next steps.

Referral Engine

- Automatically suggests relevant doctors.
- Connects to specialists based on location and need.

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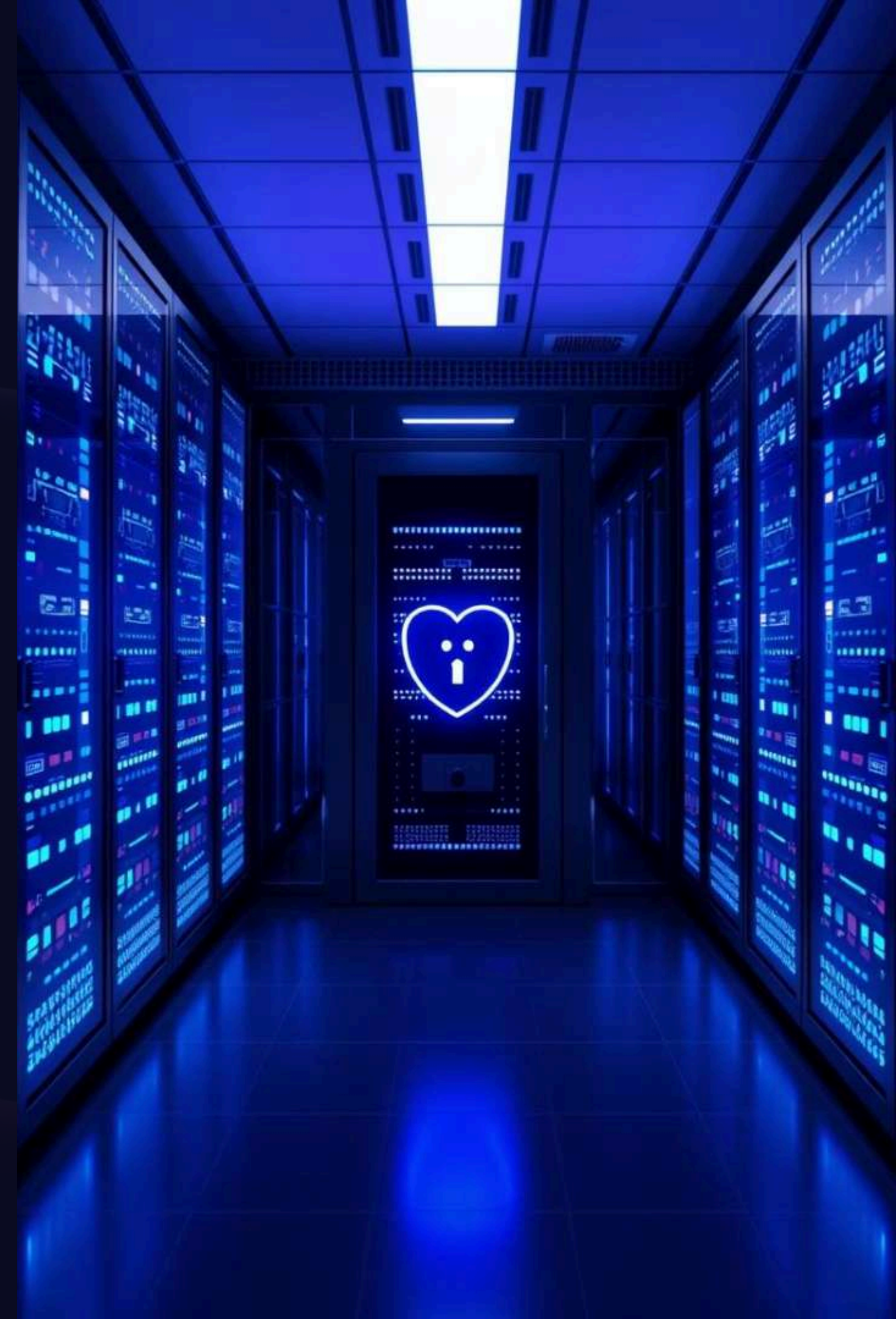
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Seamless Integration & Data Security



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Local Healthcare Integration

- Integrates with regional hospital databases.
- Connects to telehealth and appointment systems.



Privacy-First Data Handling

- HIPAA-compliant data storage ensures security.
- Anonymized usage improves AI models.



Symptom History Dashboard

- Users track previous symptoms and appointments.
- Improves continuity of care over time.

OUR PAST CUSTOMERS





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Thank You

Together, we can transform healthcare.
Thank you for your time and consideration!

Let's connect: sales@infizia.com