

Revolutionizing healthcare with implementation of

Voucher based service

Revolutionizing healthcare in Kansas City, our client is dedicated to providing crucial medical assistance through targeted medical vouchers. These vouchers empower individuals to access essential healthcare services, eliminating financial barriers and promoting well-being.



# Company Overview

KCMC, the Kansas City Medicine Cabinet, is committed to extending access to health services and essential resources across the metropolitan area. Serving as a beacon of assistance, KCMC offers medical assistance, access to medications, and other vital healthcare provisions to individuals facing challenges in healthcare access.

#### Challenges

- Ensuring Accurate Distribution of Vouchers
- Streamlining Patient and Voucher Management
- Software Maintenance and Enhancement
- Handling Large Volumes of Data
   Posponsiveness to User Foodbar
- Responsiveness to User Feedback



## Solution Offered

## Implemented a Robust Tracking System

 We've introduced a secure and transparent tracking system that utilizes unique identifiers on vouchers. This ensures accurate distribution and transparent monitoring, bolstering accountability and trust.





#### To address data management challenges, we've embraced

Leveraged Cloud-Based Storage Solutions

cloud-based storage solutions. This enables scalable and secure data handling, while regular automated backups prevent data loss and ensure swift retrieval, enhancing reliability and efficiency.

## Streamlining patient data management and voucher tracking

**Automated Patient Data Management** 

is now seamless through our application. By automating these processes, we enhance accuracy, efficiency, and overall operational effectiveness.





#### Recognizing the importance of timely support, we've established a dedicated support team. Prompt responses to

**Established a Dedicated Support Team** 

user inquiries ensure a positive user experience, fostering satisfaction and loyalty.

**Technical Stack** 



performance.

www.invimatic.com





React



PostgreSQL

### Optimized Scalability: Ability to handle increased user loads without compromising

Results

- **Efficient Software Integration:** Smooth interoperability with third-party services, fostering collaboration.
- Effective Updates and Maintenance: Minimized downtime during updates, ensuring continuous service availability.
- leading to a positive user experience.

Improved Performance: Improved application speed and responsiveness by 70%

Conclusion

This transformative solution addresses software application challenges by prioritizing robust security measures, scalability through high-end infrastructure and positive user experiences with intuitive interfaces. Streamlined updates and efficient software

integration ensure operational fluidity, while adaptation to technological changes ensures sustained success in the digital landscape.



sales@invimatic.com