



Making Medical Red Tape Vanish

Streamlining of Hospital Product Vetting

A healthcare organization chose Krish to develop scalable SaaS applications that automate vendor and product approval workflows for hospitals. The solutions enhance collaboration across stakeholders and simplify multi-step processes. These systems help healthcare institutions make faster, compliant, and data-backed purchasing decisions.

CLIENT BACKGROUND

Our client is a US-based SaaS company that empowers hospitals to streamline the evaluation and approval of medical products. By bridging gaps between supply chain, clinicians, and vendors, the company reduces delays and improves purchasing transparency.

BUSINESS VALUE

- Streamlined Compliance:** Workflows ensured standardized documentation and audit trails for regulatory needs.
- Reduced Time-to-Approval:** Automated routing and alerts accelerated vendor and product approvals.
- Improved Visibility:** Dashboards offered insight into approval stages, bottlenecks, and metrics.
- Scalable Deployment:** Azure backbone allowed rollout across multiple hospitals without performance trade-offs.

TECHNOLOGIES



CONCLUSION

The provider now empowers hospitals with a streamlined and transparent product approval process. The platform helps stakeholders collaborate better and make faster, safer decisions.

PROBLEMS

- Disconnected Stakeholder Processes:** Hospitals struggled with fragmented communication and manual follow-ups during the product vetting process.
- No Approval Standardization:** Each facility had unique, untracked workflows that delayed decisions and increased compliance risk.
- Lack of Data Visibility:** No centralized tracking meant stakeholders couldn't see real-time progress or identify blockers.

SOLUTIONS

- Unified Approval Hub:** Developed a web-based approval system that centralized communication, status tracking, and documentation.
- Custom Workflow Automation:** Enabled hospitals to configure multi-step workflows aligned with internal governance needs.
- Cloud Scalability:** Azure hosting ensured uptime, speed, and security as the platform scaled across multiple facilities.