



Shaping Healthcare Possibilities

Success Story

Accelerating guided AI/ML deployment for a leading healthcare provider

www.citiustech.com

© 2024 CitiusTech | Private & Confidential



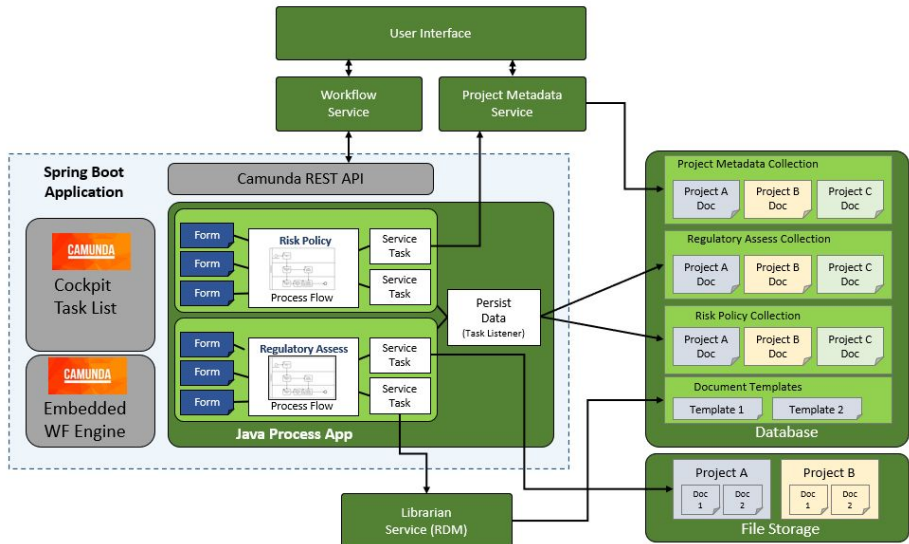
Client Profile

Client is a not-for-profit organization focused on clinical practice, education and research with a 73,000 person workforce and cares for more than 1.3 million people each year with serious or complex illnesses from all 50 U.S. states and 130 countries.

The Challenge

Client has engaged with CitiusTech to work on an enablement product for a guided AI/ML process. It simplifies and guides a user through the process of applying AI/ML best practices and applicable regulations for bringing AI to production use.

Solution Highlights



The Solution

- Build User interface, data persistence foundation for project
- Generate project specific risk policy forms using Regulatory Documentation Manager (RDM)
- Set up ADO pipelines, packaged and deployed components on customized Google Cloud Platform
- Implement DevSecOps guidelines and framework
- Implement validation processes and guidelines

The Outcome

- Guided workflow for users on established industry best practices and regulatory standards promoting safe deployment of AI/ML in healthcare
- Reduced time, cost and burden of productization and commercialization of AI/ML models





Shaping Healthcare Possibilities

Thank You

CitiusTech - Shaping Healthcare Possibilities.

CitiusTech is a global IT services, consulting, and business solutions enterprise 100% focused on the healthcare and life sciences industry. We enable 140+ enterprises to build a human-first ecosystem that is efficient, effective, and equitable with deep domain expertise and next-gen technology.

With over 8,500 healthcare technology professionals worldwide, CitiusTech powers healthcare digital innovation, business transformation, and industry-wide convergence through next-generation technologies, solutions, and products

www.citius.tech

© 2024 CitiusTech | Private & Confidential

