

Created a scientific collaboration portal for a leading biotechnology company

Business Challenge

 Today, the role of data in scientific research is pivotal. To extract more value from data, organizations are progressively connecting diverse datasets to solve key challenges in healthcare.

 Technology can help accelerate such collaborative efforts that bring together individuals from diverse backgrounds and perspectives to solve complex healthcare related problems. Collaboration platforms can significantly improve interaction across these stakeholders.





- The client, a global biotechnology corporation, encouraged its team of over 2000 data scientists to work in a more integrative way with healthcare Providers, government organizations, scientific communities, and other research communities.
- Communicating and sharing existing research assets and collaborating on new scientific research with other stakeholders would help the team achieve faster time to market and fuller impact on addressing challenges and trends in oncology. And since this kind of collaboration has been rarely explored in Lifesciences, the client had to build a custom platform from scratch.

CITIUSTECH SOLUTION

Solution highlights included:

The client's existing idea around the architecture of the collaborative platform, although functional, lacked a few critical features. First off, the architecture was rigid and not scalable to future demand. Also, it was a single point of failure (SPOF), if failed, could stop the entire platform from working and would need a certain downtime before it could be made functional again. Client wanted to avoid any SPOF and ensure high availability for cloud workloads.

To make the platform reliable, scalable, and highly available, CitiusTech reworked and optimized the platform's architecture. CitiusTech worked with AWS, taking advantage of several key services, including Elastic Kubernetes Services, Amazon Elasticsearch, and Amazon Elastic Container Registry (ECR) on top of existing

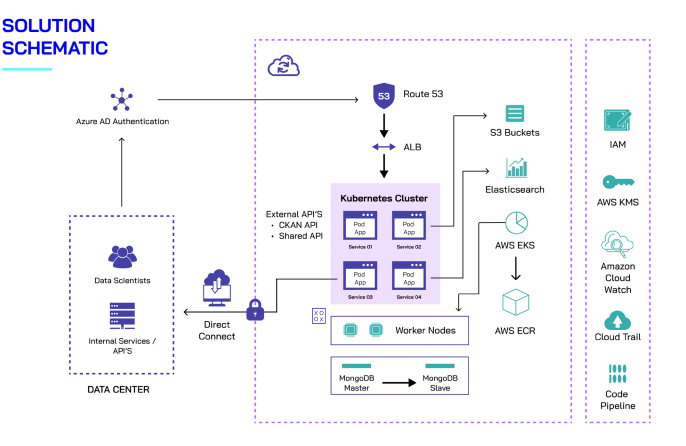
services. As a result, the collaboration platform could be highly available and scalable and eliminated the SPOF present.

Products Used:

- Elastic Kubernetes Services
- AWS ECR. VPC. S3
- Elasticsearch, IAM, EC2
- Direct Connect







VALUE DELIVERED



All-in-one platform to create, share and refine data models



High scalability and availability (99.5%)



The platform features deep data search, discussion forums and data repository with versioning



Currently, over 2000 data scientists engage on the platform working together on large training model datasets in medical oncolog



Faster data model training for quicker time to market



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.citiustech.com

Shaping Healthcare Possibilities

