

Digital Transformation of concept on AWS

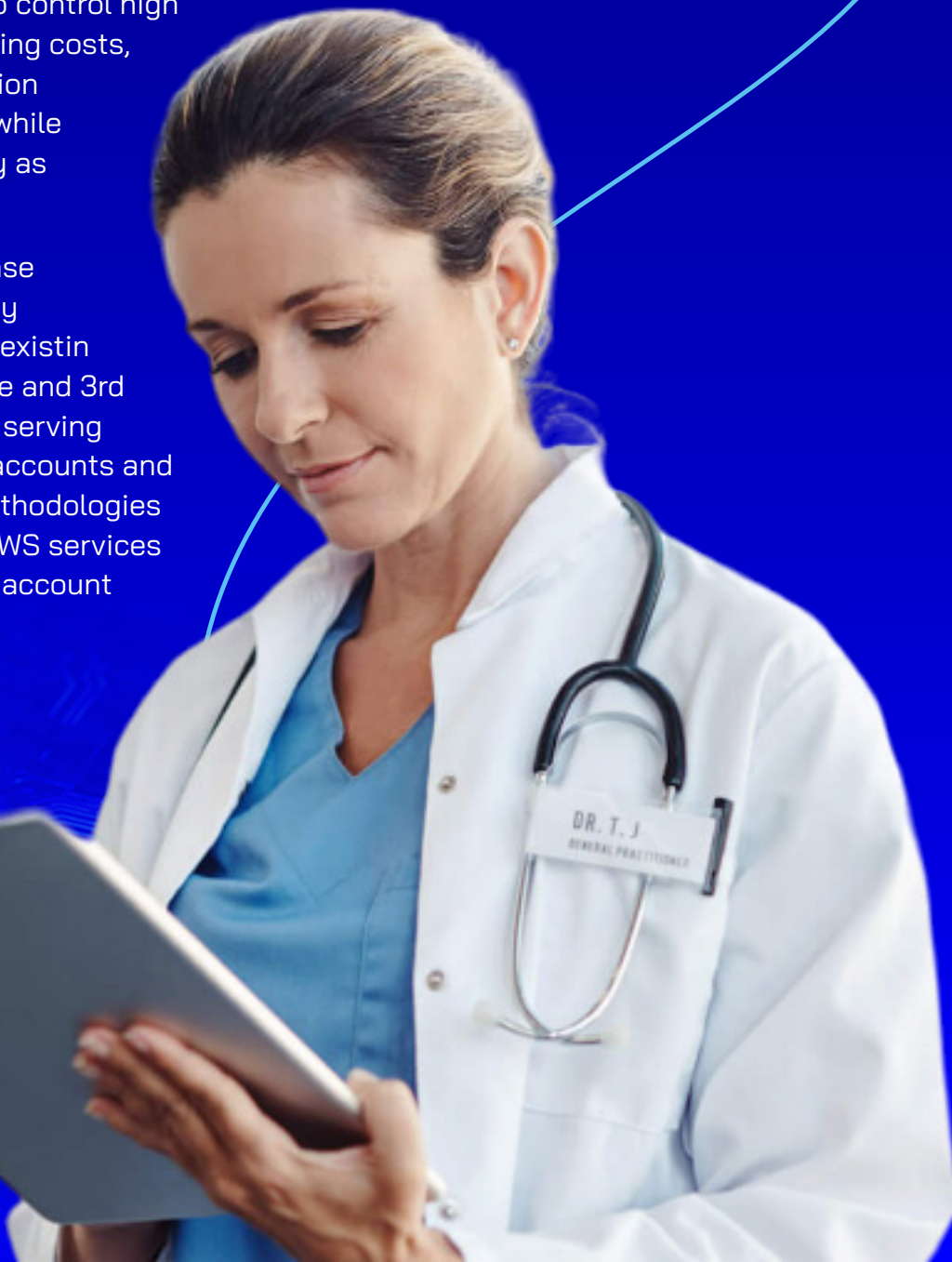


for Healthcare & Life Sciences
for North America

Business Challenge

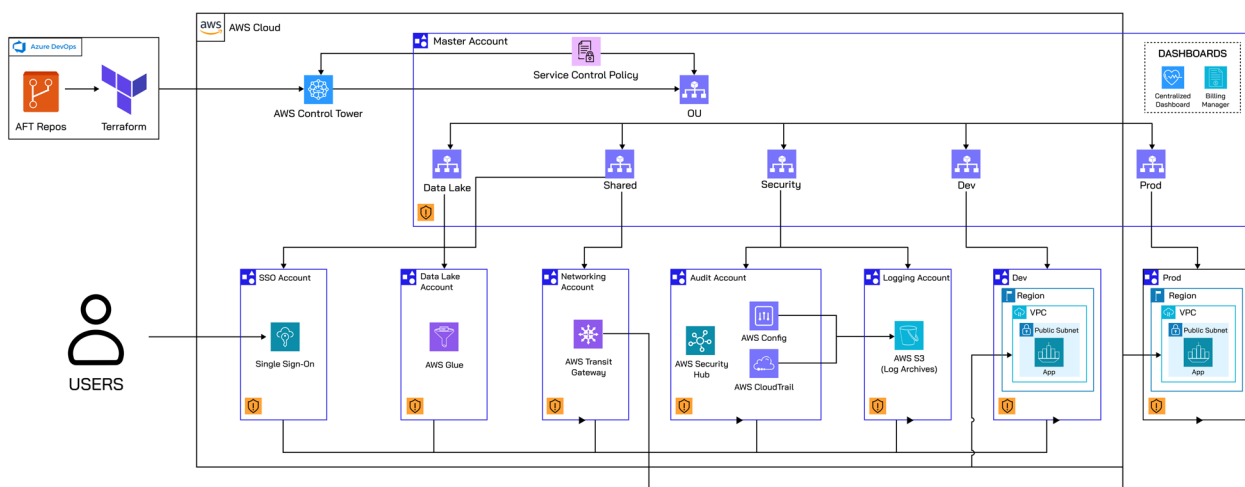
- The Client was looking to control high infrastructure and licensing costs, reduce manual intervention in backup management while ensuring high availability as their business scaled
- 3rd Party Database license was due for renewal. They decided to migrate their existing on-premise infrastructure and 3rd party licensed database serving ~40 applications setup accounts and security process and methodologies and then implemented AWS services to achieve a customized account security baseline for their organization

CASE STUDY



- The entire migration of Application from on-premise to AWS was done without any customer impact.
- The database migration was completed leveraging the Re-platform cloud migration strategy. The on-premise 3rd party licensed database was migrated from 3rd party cloud to Aurora PostgreSQL 11 on AWS Cloud.
- The application code for Application was deployed on AWS EC2 Windows instances using Lift and Shift migration Strategy.
- Maintenance activities such as database backups, patching upgrades to database and application servers were automated after migration to AWS.
- AWS Security Hub, CloudTrail, AWS Inspector. AWS GuardDuty & AWS Config were enabled as per AWS security practices for IMO Cloud Foundation project.
- Leveraged terraform for IaC, deployment of the template in a customer environment.

SOLUTION SCHEMATIC



VALUE DELIVERED



Implemented a **scalable** platform on top of **AWS Cloud** to enable Client's BI journey



Eliminated manual efforts & associated human errors in building MA market PBP BI reports



Cloud based data repository & reporting enabled enhanced **data analysis & collaboration**



The **availability** of the application increased by ~50% and increased observability was achieved



The licensing cost that incurred due to the use of 3rd party licensed database reduced significantly (~70%) post migration to Aurora PostgreSQL



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

