Modernizing Patient Outcomes

Optimizing Patient Outcomes and Business Efficiency with Cloud Modernization







Jenkins, Ansible, and Terraform

BACKSTORY

Cloud modernization is now a business imperative for companies in digital transformation journeys, and health care organizations are no exception. With benefits from cost savings and scalability to patient safety, investing in cloud transformation strengthens business agility. A large American healthcare company moving to the Google Cloud sought expertise improving operational efficiencies through creating sustainable cloud infrastructure and automation for their pharmaceutical software product.

SOLUTION

The Select Group helped the pharmaceutical giant put Google infrastructure in place, stand up Ansible, Jenkins, and Terraform platforms, and create automation tools. Stitching together multiple components from their stack of tools in an open environment, TSG provided cloud operations support that was scalable, flexible, and reliable. The operational efficiencies allowed the client's application teams to work more effectively, and ultimately create more positive patient experiences.

TSG MANAGED SOLUTIONS

Solution Development

TSG understood the client's need for peoplefirst practices, and developed a cloud modernization solution that was fully custom to the client's needs and tight timeline.

Building & Scaling Teams

During the onboarding process, TSG efficiently got highly technical teams up to speed by providing training and granting special Google access.

Service Delivery

TSG's delivery team managed the project scope as dictated in the SOW, providing efficient and high-quality cloud operation services, and scaling as the client's scope increased.

Project Outcomes

TSG stood up an operational and customized Google cloud environment for the client, driving efficiency and allowing them to scale their infrastructure based on their needs.

Through utilizing Terraform,
Jenkins, and Ansible, TSG created a
functional and customized cloud
solution. This allowed the client to
improve application development
speed, resulting in better patient
experience outcomes.

The client was able to improve data security with the reliable cloud platform in place, providing protection for sensitive health care information.