

Infrastructure Managed Services in AWS Cloud





Business Objective

- The client required a cost-effective hosting solution, with a secure connection between On-Premise and AWS Cloud.
- The client wanted a SOC2 and vulnerability complaint landscape.
- The client also wanted a system with HA & DR solution along with proactive monitoring

Client

 The client is a global biopharmaceutical company that develops medicines for people with limited options for a better life. The client actively engages in the research, development, and commercializing of pharmaceutical products.

Industry

Pharmaceuticals

Function

Finance Controlling

Technology

Anaplan



The Solution

- TekLink Team sized the VMs optimally and migrated to new cost-effective VMs
- AWS cloud formation template was created and deployed with: Hardware specs, Disk/Storage distribution, Network interfaces, Operating System, Restricted inbound/outbound ports.
- TekLink Team implemented other technicalities into the project and worked to optimize the whole system.
- The Team also enabled and implemented provision to run vulnerability scans twice a month and implement the recommendations based on the criticality.



Outcomes and Benefits

- The newly built system has a 99% Availability
- Cost savings with the implementation of AWS reserved instance.
- Reduction of security risks from hacks or other external threats.
- Improved Operating System efficiency with the help of regular patching.
- A secured SAP System from internal and external communications.

1 TekLink International - Confidential