## Website Case Study Cloud Migration (PESUH)

## Challenge

Independent Oil Refiner sold its business to a Land Redevelopment Company and asked Proactive to migrate a subset of IT Infrastructure and applications to a new entity

## **Proposed Solution**

- Discovery and Analysis Based on requirements provided, discover the IT Infrastructure elements necessary to meet those requirements and estimate/cost those elements
- Design and Develop Based on the IT infrastructure elements defined in Discovery and Analysis, a design and plan to implement (or migrate) is produced.
- Implement and Migrate The execution of the plan to implement IT Infrastructure and perform any identified migrations.

## Outcome

- Developed New ENTITY base IT Services including 1) Setup and configuration of 1-New internet domain name 2) Setup and configuration of 69-New Office365 Accounts and setup email and 3) Setup and configuration of 14-New HP Laptops with Office and AV installed
- Migration to a private Cloud including 1) Provide Proactive Managed Computer Services housed at Co-Lo facility 2) Stand up, configuration and support up to 50 Servers (Virtual Server Infrastructure) 3) Storage up to 30TB (remote Data Storage) 4) Provide Remote VPN access and 5) Facilitate to setup Internet Connection and Basic Backup and Recovery services.
- Data, Application and Server Migration including the setup and configuration of 1) Office365
   Archives 2) Network Shares/Drives 3) Application Servers # Office365 mail, OneDrive and
   Portal Archives 4) 1-Sharepoint Farm: Portal (3 servers) 5) 7-Database Servers (4 Oracle Servers and 3 SQLServers) and 6) 28-Applications Servers