

Cloud Server Transition Project Management

VIP SOLUTIONS CASE STUDY

VIP

BACKGROUND

A healthcare staffing company needed project management support to transition from an on-premises server infrastructure to a cloud-based data center.

OBJECTIVES



Review current state and design future state of the new cloud server configuration.



Determine if a public cloud would meet the company's security needs, or if a private cloud or co-location service was needed.



Prepare and receive signoff from all coordinated parties on the overall project plan.



Project manage the plan to ensure tasks are completed on time, provide the expected functionality, and are implemented successfully.

SOLUTIONS



Developed and project managed a plan to transition server.



Mapped physical on-premises servers to virtual machines.



Worked closely with database administrators to analyze processor speed and performance for applications and reporting.



Supported profitability through COVID pandemic by enabling remote access to the company's databases, reporting, and applications in the new, cloud-based configuration.

**Healthcare
Staffing
INDUSTRY**

**200
EMPLOYEES**

**\$150M
ANNUAL
REVENUE**

**Successfully
IMPLEMENTED & MIGRATED ALL COMPANY
DATABASES & APPLICATIONS
to cloud-based supplier**