

Case Study: Fortune 500 Health Care Company

Introduction

This case study of a Fortune 500 health care company is based on a April 2016 survey of Nlyte customers by TechValidate, a 3rd-party research service. The profiled company asked to have their name blinded to protect their confidentiality.

“Nlyte provides us with great customer support, and better capacity planning and reporting.”

Challenges

- Describes the state of their data center management before adopting Nlyte in the following way:
 - Patchwork of ad hoc processes without data center service delivery workflows
- Three biggest data center challenges before using Nlyte were the following:
 - Poor capacity planning
 - Difficulty with migrations and/or consolidations
 - Lack of reporting and analytics to plan and forecast

Use Case

- Top criteria for choosing their vendor for data center solutions included the following:
 - Ability to improve capacity planning
 - Ability to provide visibility into key business metrics and data visualizations
- Found the following Nlyte capabilities to be the most valuable:
 - Capacity planning
 - Reporting and analytics

Results

- Realized the following benefits after deploying Nlyte:
 - Detailed location of all data center assets with total number of asset types known
 - Accurate and detailed data center capacity planning with confidence in capacity data

Company Profile

The company featured in this case study asked to have its name publicly blinded because publicly endorsing vendors is against their policies.

TechValidate stands behind the authenticity of this data.

Company Size:
Fortune 500

Industry:
Health Care

About Nlyte

Nlyte Software is a leading software company focused on planning, managing and optimizing data centers. Nlyte Software enables enterprises to extend IT management software to include the physical layer with the logical and virtual layers of the data center, maximizing the financial benefits from the optimized utilization of assets, power and space.

Learn More:

[Nlyte Software](#)