

Newsupri

Introduction

This case study of Newsupri is based on a November 2018 survey of HPE OneView customers by TechValidate, a 3rd-party research service.



“HPE OneView helped us improve the quality of task management and therefore increase the time used for other business processes.”

Challenges

The business challenges that led the profiled company to evaluate and ultimately select HPE OneView:

- Addressed the following data center challenges after using HPE OneView:
 - A lack of standardized and centralized management of devices (servers, storage, and networking)
 - An inability to integrate with third-party solutions for DevOps, Cloud and more

Company Profile

Company:
Newsupri

Company Size:
Small Business

Industry:
Computer Services

Use Case

The key features and functionalities of HPE OneView that the surveyed company uses:

- Uses HPE OneView for:
 - Firmware and/or device driver updates
 - Monitoring, reporting, troubleshooting HPE infrastructure
- Uses HPE OneView to manage:
 - HPE BladeSystem c-Class
 - HPE 3PAR
- Rates the value of capabilities that differentiates HPE OneView from similar solutions offered in the market:
 - Real-time health and status information and reports for infrastructure: very valuable
 - Inter-operative ability with virtualization, automation and facilities management tools: very valuable
 - REST API methodology provides advantages over other interface methods: valuable
 - Template based approach to provisioning and updating infrastructure: very valuable
 - Integrated support services like automatic case opening and part replacement: valuable

Results

The surveyed company achieved the following results with HPE OneView:

- Saw improvements in the following metrics since using HPE OneView:
 - A reduction in the time to deploy and provision infrastructure: 26-50%
 - A reduction in the time to update firmware and drivers: >50%
 - An increase in the amount of infrastructure health and status information readily available: 26-50%
 - A reduction in the time required to troubleshoot: >50%
- Rates how long it takes to deploy and provision new servers:
 - Before OneView: half day to full day
 - After OneView: less than half day