

SC//LE

HC3 CASE STUDY

Medium Enterprise Chemicals Company

Introduction

This case study of a medium enterprise chemicals company is based on an April 2018 survey of HC3 customers by TechValidate, a 3rd-party research service. The profiled company asked to have their name blinded to protect their confidentiality.

"HC3 has had an impact on our organization's data security as well as the evolution of our infrastructure."

Challenges

- Solved the following operational challenges by deploying HC3:
 - Improved availability of critical workloads
 - Improved scalability of infrastructure
 - Improved disaster recovery
 - Reduced IT operating costs
- Purchased their HC3 system for the following reasons:
 - To meet increasing RPO and RTO SLAs
 - To reduce operational costs

Use Case

- Purchased HC3 over the following vendors:
 - Nutanix
 - Simplivity
- Has 1 IT personnel responsible for infrastructure.
- Runs 10-24 Virtual Machines on HC3.

Results

- Sees the following as the biggest benefits of Scale Computing HC3:
 - High availability of Virtual Machines
 - Scalability
- Decreased the time spent recovering from a hardware failure running a critical workload from 1-8 hours to less than 10 minutes (83-97% reduction in recovery time) with the high availability built into HC3.
- Reduced the time their IT staff spends managing infrastructure by up to 10% after deploying HC3.

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:

Medium Enterprise

Industry: **Chemicals**

About HC3

Scale Computing integrates storage, servers, and virtualization software into an all-in-one appliance based system that is scalable, self-healing and as easy to manage as a single server.

Source: TechValidate survey of a Medium Enterprise Chemicals Company





