

VMware vSAN Health Check



VMware vSAN is a rapidly changing technology, and as it evolves so does best practice. This ends up causing configuration drift and an unsupported system. As new versions are released, additional functionality is added into vSAN - to get the most out of it, you need to adopt this where appropriate.

Our health check ensures you are leveraging the latest functionality available while delivering a report which highlights health issues and risks. We also supply recommendations on how to utilise the additional functionality provided in new releases, as well as advice on how to comply with VMware best practice.

Scope

We will review the current deployed state of the vSAN infrastructure and review this against our extensive in-field experience. This engagement includes:

- Onsite assessment of the VMware vSAN infrastructure
- Business impact analysis
- Detailed report and discussion providing overview and next steps

Engagement Approach

Initially, we will arrange a pre-sales call with a consultant to validate the package is fit for your needs. If more effort is required then additional services will also be discussed. Then, the following three steps will be carried out by our experienced technologist:



VMware Premier Solution Provider

As a Premier Solution Provider for VMware, we can help deliver software-defined data centre, desktop as a service (DaaS), server and desktop virtualisation, business continuity, NSX and cloud solutions.

We have designed a number of Modern Data Centre offerings to help organisations remain competitive, secure and future-proof. We work with you to find and implement the right solution for you that meets your needs today, and into the future, no matter your business size and budget.



VMware vSAN Health Check Service Summary

Key Benefits

- Identify health issues, possible impacts and solutions
- Review performance and availability requirements
- Identify architectural constraints and future expansion considerations
- Provide guidance and recommendations for cluster optimisation

Prerequisites

- Speak to an Ultima consultant for suitability and effort alignment
- Provide authenticated access to vSAN and hypervisor infrastructure

Key Deliverables

- Health check report
- Best practice validation
- Technical and practical recommendations for vSAN hyper-converged infrastructure

Typical Duration 3 Days*

*Based on a 4 node and single site infrastructure, larger environments or extra sites can be scaled with more effort.

Head Office

Gainsborough House
Manor Park, Basingstoke Road
Reading, Berkshire, RG2 0NA

📞 0333 015 8000
✉️ enquiries@ultima.com
🌐 www.ultima.com

Contact us for more information
0333 015 8000

ultima