



VMware vSphere Security Check

VMware infrastructures inherently have a very high security standard. But security doesn't stand still: companies have to continuously adapt to new cyber attacks and changing IT-risks. Only regular security checks ensure that your VMware infrastructure actually meets current requirements.

The VMware Security Check from AddOn discovers, describes and evaluates security gaps in your VMware infrastructure within three days. The security strategy developed on this basis guarantees the sustainable secure operation of the VMware infrastructure and documents the high security level for audits and external offices. This makes the VMware Security Check the ideal introduction to a modern security strategy for VMware infrastructure.

Benefits

- » **Security:** Reduced risk of cyber attacks
- » **Privacy:** Proactively protect mission-critical resources
- » **Cost reduction:** Reduced administrative effort through security standards
- » **Documentation:** list ready for submission for management, audit and auditing
- » **Hedging:** Minimized liability risk
- » **Sustainable:** IST analysis as a foundation rock for the future



Security Analysis

Documentation and
evaluation of weak
points and risksPresentation
and discussion of
the resultsRecommendation of
measures for immediate
improvement of security

VMware vSphere Security Check

Objective

- » In a security assessment, we analyze the entire VMware vSphere technical infrastructure: ESXi, vCenter Server, backup, storage and the virtual network.
- » Existing vulnerabilities are documented in a detailed report.
- » We work with you to develop a strategy for the secure operation of your VMware vSphere infrastructure.
- » Together with you, we will design a concept for the security-relevant future operation in a workshop.
- » In a workshop we clarify our findings with you and how you can solve and avoid them.

Our services

- » Check the security levels of up to two vCenter Servers and their ESXi hosts for compliance with security precautions.
- » Verify compliance with VMware security policies and regulations at the ESXi, vCenter Server, storage connectivity, virtual network, virtual machine, and backup levels.
- » Detailed documentation and presentation of the results of the security check.
- » Recommend immediate security measures based on the priority of identified vulnerabilities.
- » Advice on additional project steps for the creation of a modern security level.

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Order number

CBV13

Duration

3 daysPrices are quoted exclusive of VAT
and distance-based additional expenses.**3 750,- €**

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approach by experienced consultants, detailed analysis, professional documentation, presentation of results, open discussion of the best solutions plus specific recommendations for action.

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