



## insane infrastructure agility & controll

*Software Defined Data Center (Vmware SDDC )  
Vmware Validated Designs*



### what is for?

**Insane Infrastructure Agility & Controll** service offers you the following key benefits:

- **Defines a complete SDDC** ( Software-Defined Data Center) architecture, enabling IT outcomes such as app security, IT automation, monitoring and alerting, high availability and disaster recovery.
- **Accelerate Time to Market** - streamline and simplify the usually complex design process of the SDDC
- **Increase Efficiency** – use detailed, step-by-step guidance to greatly reduce time and effort spent on operational tasks
- **De-risk Deployments and Operations** - reduce uncertainty and potential risks associated with implementing and operating the SDDC
- **Drive IT Agility** – through scalability and support for a broad set of use-cases and diverse types of applications

(general  
description)



### what we do?

We assure you one path to SDDC:

- VMware Validated Designs offer an extensively tested solution path with specific information about product versions, networking architecture, capabilities and limitations.
- solution paths have also been tested with the product versions and networking architectures specified for the use case.

(actions/  
phases/  
deliverables)

**SDDC design for use in production**

VMware Validated Design for the Software-Defined Data Center has the following features:

- High-availability of management components
- Backup and restore of management components
- Monitoring and alerting
- Disaster recovery of management components
- Protection of management application by using NSX Distributed Firewall

**Validated design and deployment**

The prescriptive documentation of a VMware Validated Design is continuously validated by VMware. Validation provides the following advantages to your organization:

- Validated product interoperability
- Validated SDDC features, such as custom workload churn, high availability of management components, operational continuity, efficient monitoring and a design with dual-region support in mind
- Reduced risk of deployment and operational problems
- Reduced test effort

**Fast SDDC standup**

We can implement a data center without engaging in design work and product research, by following the detailed design decisions and step-by-step instructions of the SDDC foundation and the use case.

**Support for latest product releases**

If you have deployed an SDDC according to an earlier version of a VMware Validated Design, we can upgrade your environment.

**Foundation of SDDC deployment use cases**

- VMware Validated Design provides the foundation for use cases that satisfy the requirements of individual organizations or industry segments, such as VMware Validated Design for Micro-Segmentation and VMware Validated Design for IT Automating IT.

**what we use?**

(technologies)



DATASHHET

# make it virtual

 **temperfield**  
[www.temperfield.com](http://www.temperfield.com)

## what we provide?



**Insane Infrastructure Agility & Controll** service offers:

- Solution overview presentation
- Architecture Design Documents for productive environment
- Deployment of the productive environment
- Knowledge Transfer Workshop

(benefits)



download -

**vmware validated designs sddc datasheet**  
from [www.temperfield.com/technologies-index](http://www.temperfield.com/technologies-index)

## ask for more info

[makeitvirtual@temperfield.com](mailto:makeitvirtual@temperfield.com)  
or at +40 31 432 80 83

