

make it <u>virtua</u>l





insane infrastructure agility & controll

Software Defined Data Center (Vmware SDDC) Vmware Validated Designs

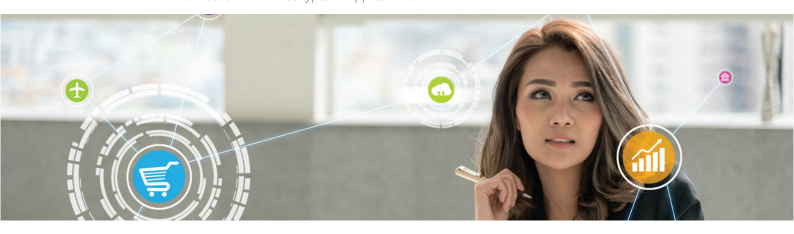


what is for?

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?



- 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)



make it virtual



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)



make it virtual





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

ask for more info

makeitvirtual@temperfield.com or at +40 31 432 80 83

