



## private cloud accelerator

*deploy Private Cloud in non-productive environment for better understanding*



### what is for?

**Private Cloud Accelerator** rapidly delivers a functioning VMware vCloud computing environment, suitable for deploying applications in pre-production environment.



This rapid validation of a fully functional VMware vCloud-based infrastructure running your applications, lets you experience the tangible benefits of a VMware vCloud solution and lays the foundation for broad scale production deployment of cloud computing services in your organization.



This service is **designed for enterprises who have adopted vSphere as their virtualization platform**, have virtualized key applications and are **interested in Cloud computing and service based delivery** and consumption models for their organizations.

(general description)



### what we do?



Design & Deploy (non productive environment)

Phase1: Planning and Pre-engagement Preparation

Phase2: Engagement Kickoff

Phase3: vCloud Jumpstart



Phase4: Discovery Workshop

(actions/  
phases/  
deliverables)





- ✓ **Phase5:** Validation Plan (test cases to be validated in pre-production environment)
- Phase6:** Architecture Customization and Environment Build-out
- ✓ **Phase7:** VMware vCloud Environment Validation
- Phase8:** Project Wrap-up



## what we use?



(technologies)



download  
**vmware-vrealize-cloud-management-platform**  
from [www.temperfield.com/technologies-index](http://www.temperfield.com/technologies-index)



## what we provide?



- Private Cloud Accelerator service provide Architecture Design Documents for non-productive environment.
- **Intelligent Operations:** improved efficiency, performance and availability, by addressing health, performance and capacity management of IT services across heterogeneous and hybrid cloud environments.
  - **IT Automating IT:** reduced time to respond to requests for IT resources and to improve the ongoing management of provisioned resources, by automating the delivery and application components across multi-cloud environments.
  - **DevOps-Ready IT:** building a complete application stack; support developer choice by providing both API and GUI access to resources and provision resources across multi-cloud environments. Extend the solution scope by addressing continuous delivery to further speed up application development.

(benefits)



## ask for more info

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

