



private cloud full service engagement

*one-stop-shop for your
Private Cloud*



what is for?

Get the **One-stop-shop** benefits of **Private Cloud*** with **Private Cloud Full Service Engagement** service:



- **reduced costs of managing IT** by optimizing the provisioning process through a self-service portal, to provide on-demand access, flexibility and scale that meet demand, measurement and payment according to internal use of the services and resource sharing among a large number of users.



- **increase time to value** by reducing the provisioning time from days to hours.
- **increase agility**, by standardizing the provisioning process, by addressing the computing resources life cycle, allowing the IT team to redirect resources to revenue-generating projects.
- **increased security**, more control & improved reliability.
- **leverage the value of existing infrastructure investments**, IT processes and support extensibility for any new services.

* All these benefits are mainly, but not only for companies that cannot leverage public cloud for certain reasons (compliance, regulations). Go for the Private Cloud now!

(general
description)



what we do?



Design & Deploy (in productive environment)



- Implementation and validation of the solution design for a distributed installation
- Installation and configuration of vRealize Automation Suite
- Installation and configuration of vRealize Orchestrator Suite
- Configuration and integration of vRealize Automation with vRealize Orchestrator

(actions/
phases/
deliverables)





Phase 1: Planning

Deliverables:

- Pre-engagement call(s)
- Service Checklist document



Phase 2: Kickoff

Deliverables:

- Engagement kickoff meeting
- Kickoff presentation

Phase 3: Solution Overview

Deliverables:

- Solution overview workshop
- Solution Overview presentation

Phase 4: Assess

Deliverables:

- Solution Requirements workshop
- Solution Requirements document

Phase 5: Design

Deliverables:

- Architecture Design document
- Configuration Workbook document
- Validation Workbook document
- Customer Use Case Validation Workbook document

Phase 6: Deploy

Deliverables:

- Installation and Configuration Procedures document
- Customer Use Case Validation document

Phase 7: Validate

Deliverables:

- Validation Plan document completed
- Customer Use Case Validation Plan document completed

Phase 8: Knowledge Transfer

Phase 9: Conclusion



what we use?



(technologies)



download
vmware-vrealize-cloud-management-platform
 from www.temperfield.com/technologies-index





what we provide?

- Architecture Design Documents for productive environment
- Deployment of the productive environment
- Knowledge Transfer Workshop
- Private Cloud Full Service Engagement service provides:
 - enterprise scale architecture for the delivery of Infrastructure as a Service (IaaS).
 - self-service portal for consumers to request and manage IaaS.
 - service catalog with automation and approval workflows.
 - logical separation (for example, service catalog and provisioned items) for each business unit.
 - infrastructure service offerings for virtual machine consumption.
 - policy based placement for infrastructure workloads.

(benefits)

ask for more info

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

