DATASHEET



adopt a cloud





# 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)



DATASHEET

adopt a cloud

### 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**

download



what we use?



vRealize Automation Suite

# <u>.</u>

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



DATASHEET





# 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 (laaS).
- self-service portal for consumers to request and manage laaS.
- 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)



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

