DATASHHET



adopt a cloud





networkOps shift accelerator

deploy NSX & customised knowledge transfer in nonproductive environment



what is for?

Try now the NetworkOps Shift Accelerator experience:

- for a better understanding on SDN benefits, to get more efficiency in managing your network & security services
- for building a non-productive environment where you can learn and experiment SDN features without risk of failure
- for getting an accelerated way to get up to speed on implementing SDN
- for combining deployment with knowledge transfer, adapted to your actual needs.

If convinced, then get up to speed with SDN technologies, & discover the knowledge applying to your particular use case!

Your next station for SDN implementation is **NetworkOps Full Speed Enabler**. See you there! (general description)





what we do?

NetworkOps Shift Accelerator is a service for non-productive environment.

Phase 1: Initiate

What we do: After the statement of work (SOW) is signed and the purchase order is received, the Temperfield Project Manager hosts a project initiation call with key Customer and Temperfield stakeholders.

Deliverables:

Initial pre-engagement call

(actions/ phases/ deliverables)



DATASHHET

adopt a cloud

Phase 2: Plan

What we do: Temperfield leads a project kickoff meeting with Customer project sponsors and stakeholders to review expectations about the purpose of the engagement, the delivery approach, and timelines.

Deliverables:

- Project kickoff meeting minutes
- Initial project plan
- Validated Service Checklist and Configuration documents for NSX deployment

Phase 3: Execute

3.1 Assess

What we do: Temperfield is conducting a technical validation of the customer environment to verify compliance with the completed Service Checklist and Configuration Workbook documents.

3.2 Deploy

What we do: Temperfield will deploy and validate the environment as defined in the Reference Architecture and Configuration Workbook documents.

Deliverables:

- Installation, configuration, and high-level validation of NSX for vSphere.
- Reference Architecture document.
- Updated Configuration Workbook document.

Phase 4: Knowledge Transfer

What we do: Temperfield will conduct a knowledge transfer session for up to two (2) days covering the following:

- Recap design overview.
- Deployed NSX for vSphere infrastructure components.
- Configured distributed firewall rules.
- Backup, restore, and upgrade process for the NSX Manager.
- Best practices for micro-segmentation and network virtualization.
- · Concepts for VPN functionalities and load-balancing.
- Next steps.

Deliverables:

Knowledge transfer session

Phase 5: Close

What we do: Temperfield Project Manager conducts a closure meeting with the Customer covering project status, reviewing completions, next steps and how to engage further with Temperfield.

Deliverables:

• Project closure meeting presentation.

DATASHHET



adopt a

cloud



what we use?





download

vmware-nsx-datasheet from www.temperfield.com/technologies-index



what we provide?



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

For the scope of this data sheet, operationalizing refers to operational handover activities such as development of run books, procedural documentation, enabling optics/ management system integration, and others like.

- Customer training outside of the defined knowledge transfer session previously described.
- Any work, services, or technologies other than those described in the Project Scope and Project Activities sections.

ask for more info

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



temperfield



(benefits)