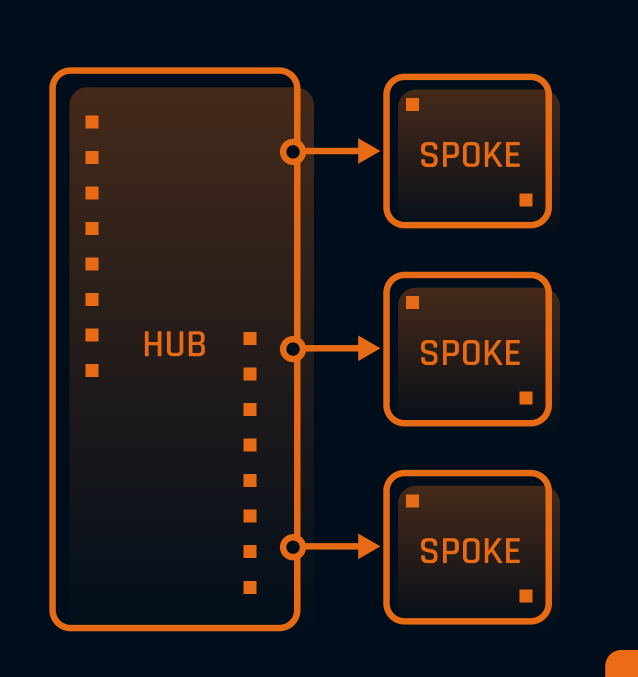


# Landing Zones -Secure and Compliant



#### **HUB & SPOKE - LANDING ON THE CLOUD**

- Conform Azure's best practice Hub&Spoke Model.
- Separate Shared Services from Workload Specific Services by placing them in a hub.
- Secure and Compliant–production and non-production implementation of both the hub and the spokes.
- Allow reuse of generic Azure Components across different teams.
- Configure spokes fitting to the need of the team or SPOKE HUB Value Stream.
- Deployments through Infrastructure as Code and (e.g.) Azure DevOps or GitHub.
- Allow for growth by onboarding new spokes while reusing the shared resources located in the hub.
- Up and running with the hub and first spoke within three weeks.

## Goal 🗑

Enabling your teams to focus on creating business value, while having the confidence of being secure and compliant throughout the process. Reusing our best practices of the last seven years, preventing the reinvention of existing building blocks. Saving time and money by building on a standard landing zone, instead of wasting months building your own version.

PREVIOUS CUSTOMERS







### Cloud Contro

### **GETTING A GRIP ON THE CLOUD**

- Gain insight on costs and improve the efficiency of your landing zones.
- Monthly suggested improvements on your cloud infrastructure.
- Secure and compliant throughout the process by applying policies and guard rails.
- One partner for technical assistance, guidance and licenses (CSP).





READY FOR DEPLOYMENT
IN THREE WEEKS



O1. Identify shared and specific services



02. Implement and configure the LZ



03. Start deployment using Infra as Code



04. Optimize LZ and additional spokes