Oracle EMEA Landing Zones — Simplifying the Onboarding and Running of OCI

JULY 2023 | v0.9



THERE ARE TWO LANDING ZONE APPROACHES:

Standard Landing Zones

Tailored Landing Zones

An **existing and prescribed solution** where **best practices** are applied.

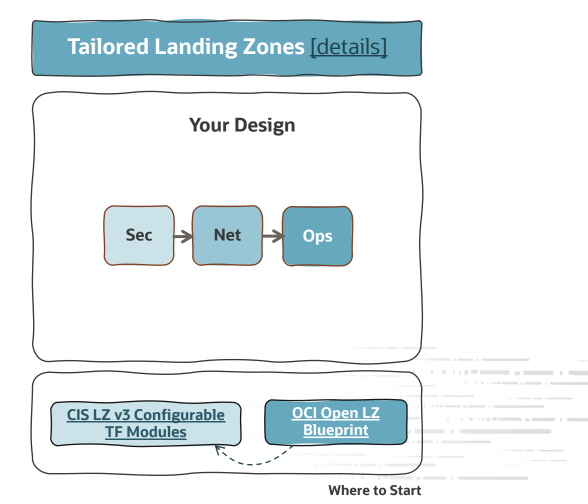
A tailored solution to fit specific customer requirements.

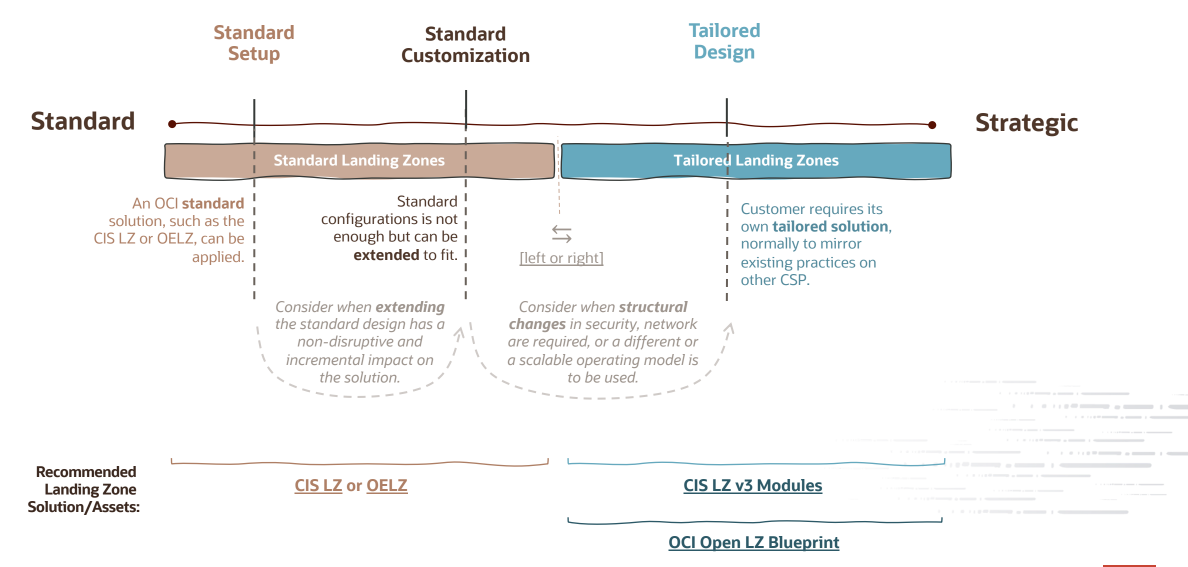
technology-engineering git



Summary of Landing Zones Approaches, Scope, and Assets

Standard Landing Zones [details] **Prescribed Design** Config **Deploy** Extend CIS LZ View Assess & **Solutions** Select **OELZ** Where to Start





THANKS

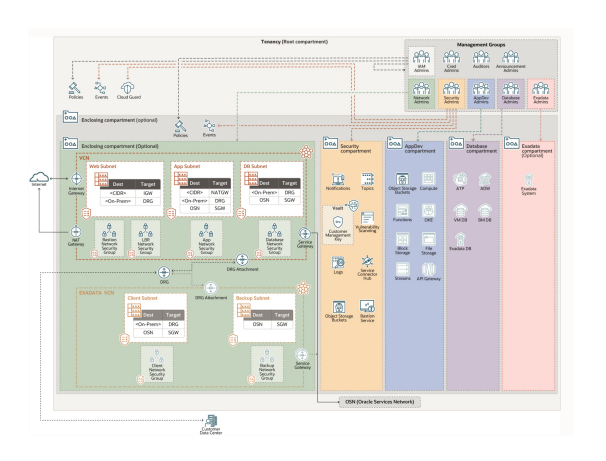




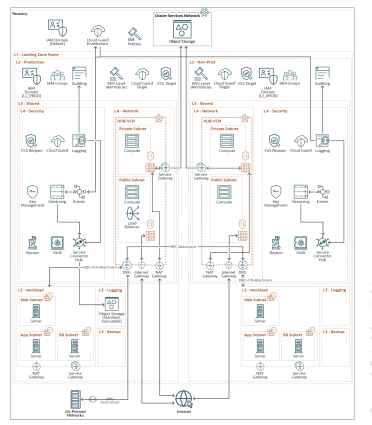
Standard Landing Zones

Existing OCI Standard/Prescribed Landing Zones

CIS Landing Zone v2



OELZ v2





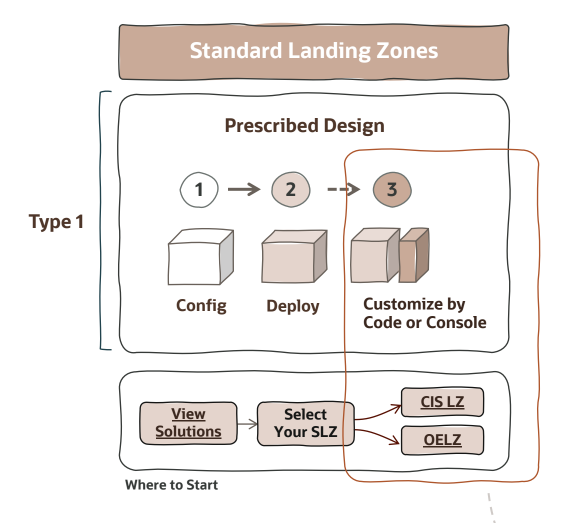


CUSTOMIZATION vs TAILORING

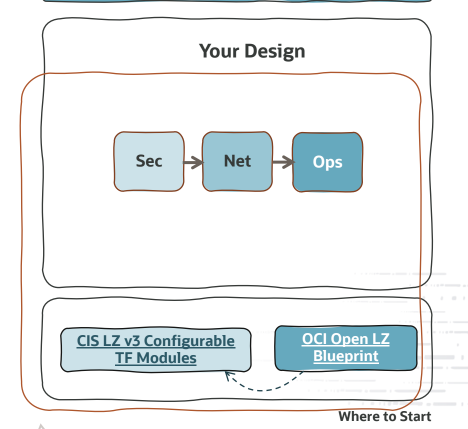




There are two options to create specific designs, we recommend Tailoring.



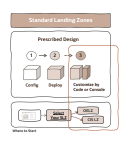
Tailored Landing Zones



Consider **tailoring** when structural changes in security and network are required, or customer requires a new/different design.



Challenges with "Complex" Customizations

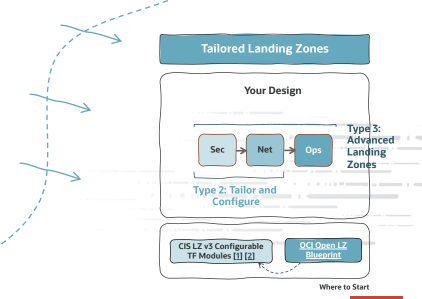


- **1. Time consuming.** Changing or adapting code to create a new landing zone different than the original is complex and time consuming.
- 2. Waste & Longer Time-to-Value. The time spent on adapting code, or recoding over and over for the landing/core resources (compartments, groups, policies, network) is time wasted on the workloads, this means longer time to value..
- 3. Skills. Few partners have IaC Terraform coding skills, which makes these efforts a high challenge.
- **4. Scaling.** Doing the changes manually work for some tactical engagements, but it will always limit the scaling and day 2. Note that CIS LZ creates 100+ OCI resources.



When to apply a Tailored Setup? Or when the Standard might not be enough

- 1. 'Mirror' existing landing zones on other CSP.
- 2. Onboarding and reflecting your organization structure & business units.
- 3. Fine grained segregation of duties and responsibilities across resources.
- 4. Highly tuned **network design** and **security posture**.
- 5. Heterogeneuous/Large workloads landscape.
- 6. Adopting a highly scalable operating model.



Standard Customization and Tailoring differences, and Day-2 Impact

	Type 1: Standard Customization – By Console	Type 1: Standard Customization – By Code	Type 2: Tailored Design
Approach	 Uses ORM and Deploy Solution Customize Manually on OCI Console 	 Uses existing Terraform modules (OELZ v2 or CIS LZ v2) Extend existing Modules Create new modules 	 Use <u>CIS Landing Zone v3 Modules</u> Create HCL/JSONs for Security and Network Resources
Impact: Day 2 and Running Efforts	 Implementation time*: hours/days Works for one-off deployments ORM can be used to update configs Day 2 console driven-approach 	 Implementation time*: weeks/months Higher efforts, focus on coding Day 2 IaC-driven approach possible 	 Configuration time*: hours/days Lower efforts, focus on design not coding Ideal for ready-made Patterns / Templates Works for one-off deployments Ideal for continuous operations (gitops, change) Day 2 IaC-driven approach ready Cloud Operations teams use HCL/JSONs



Running Tailored approach is simple – Compartments Example

```
"compartments_configuration": {
        "enable delete": "true",
        "default_parent_ocid": "ocid1.tenancy.oc1...",
        "compartments": {
                          "CMP-SECURITY-KEY": {
                          "name": "cmp-security",
                          "description": "Shared Security Compartment",
                          "parent id": "ocid1.tenancy.oc1...",
                          "CMP-NETWORK-KEY": {
                          "name": "cmp-network",
                          "description": "Shared Network Compartment",
                          "parent_id": "ocid1.tenancy.oc1...",
}},
```



CIS Landing Zone v3 brings a new generation of Terraform Modules

- [1] https://github.com/oracle-quickstart/terraform-oci-cis-landing-zone-iam
- [2] https://github.com/oracle-quickstart/terraform-oci-cis-landing-zone-networking
- [3] https://github.com/oracle-quickstart/terraform-oci-cis-landing-zone-governance
- [4] https://github.com/oracle-quickstart/terraform-oci-cis-landing-zone-observability



