Terraform Implementation



Objective: Implement Terraform Enterprise / Cloud into the customer's *Azure* environment and jointly develop an end state view & how to get there.

Install and Set Up

TFE installed on Prem / Enabled on Cloud (TFC)

Configuration Files

Store configuration files in a VCS repository and connect to Terraform to use them as a delivery pipeline for infrastructure.

Provision

Provision Infrastructure in Azure including Azure Active Directory.

Journey

Approach document to IaaS/PaaS (Eg. Self Service, Segregation of Duties Producer Consumer Model etc.)

QuickStart for Terraform Enterprise / Cloud (4 weeks)

Deliverables:

- 1. Approach document assessing the current and future state of their Infrastructure as Code, including best practices.
- 2. Design and create infrastructure as Code in customer's environment.

Note: Above scope to be customized for value and context but subject to prerequisites needed to implement in fixed duration

Other use cases for considerations:

- Sentinel Policies.
- Private Module Registry for Azure services.
- Workspace automation.
- Monitoring automation using Azure.



10+

Fortune 500 enterprises as customers

400+

Engineers servicing global hi-tech start-ups and enterprises

1300+

Global Cloud Customers



Global Reach with multi shore delivery model.

Services focused on Improving Developer Productivity & Business Outcomes

- **✓ Hybrid Cloud Development & Quality Engineering**
- ✓ API Driven Automation / Infrastructure as Code / Cloud Migration
- **✓ SRE / Observability & Reliability Automation**







We manage and operate millions of infrastructure, application and DB secrets across multi-cloud and on prem.



services



DIGITALONUS, INC. 84 W SANTA CLARA ST, SUITE 740, SAN JOSE, CALIFORNIA 95113