

DEIMOS

Information Pack

All Rights Reserved

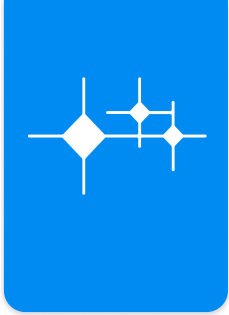
The information contained in this document is confidential, privileged and only for the information of the intended recipient and may not be used, published or redistributed in any way whatsoever.

- 
- 01** Introduction
 - 02** What We Do Best
 - 03** Our Clients
 - 04** Partnerships
 - 05** Technologies
 - 06** How We Work
 - 07** Where We Operate
 - 08** Team Structure

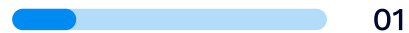
Contents

Introduction

01

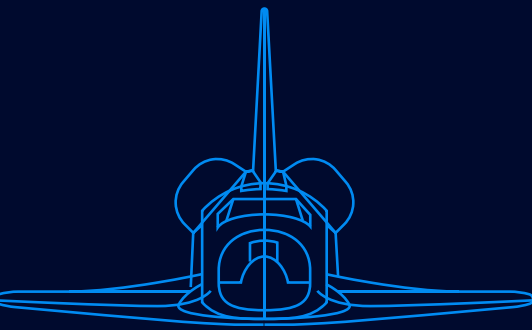


Introduction

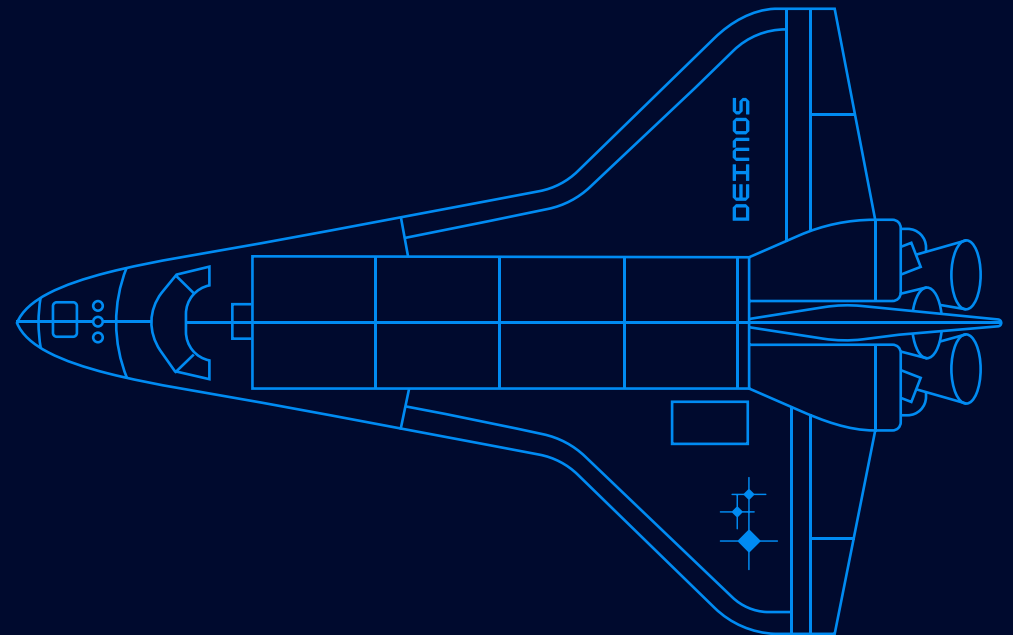


Deimos' goal is to help developers, teams and companies adopt engineering best practices and make smart technology decisions in a cloud-native world.

Our purpose is to grow the next generation of African engineers. We prioritize engineering best practices above all else, and strive to help our customers benefit from the evolution and production of latest, cutting edge technologies.



What We Do Best



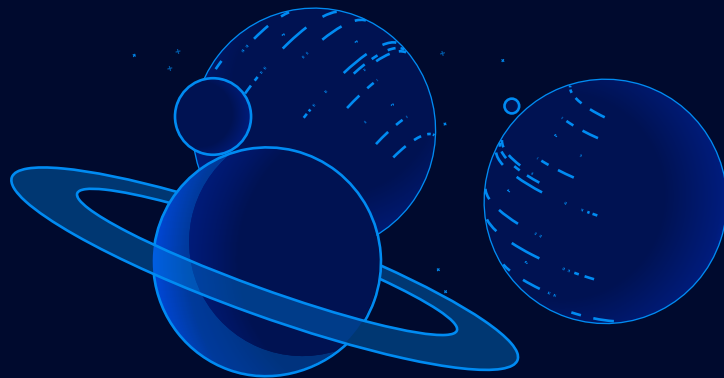
What We Do Best



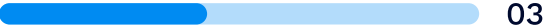
Deimos is a technology, cloud focussed, professional services company. Our expertise and focus is on cloud native Developer and Security Operations. We consistently assist customers with designing cloud-native architectures, adopting containers and managed kubernetes services, securing and observing applications in production across all public cloud platforms.

We are experts in :

- + Cloud-Native ARchitecture
- + Security Engineering
- + Cybersecurity Services
- + Kubernetes
- + Cloud Cost Optimisations
- + Containerization
- + Managed Solutions
- + Hybrid/Multi-Cloud
- + Cloud Migration
- + Software Engineering
- + DevOps
- + FinOps
- + 24/7 Monitoring and Support
- + Cloud Infrastructure
- + Data Engineering



Our Clients



03

Our Clients



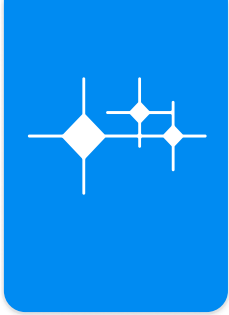
We work across highly regulated industries, in verticals such as eCommerce, Fintech and FMCG.



The background is a dark blue space-themed illustration. It features several stylized planets of different sizes and colors (light blue, white, and grey). A satellite or probe is shown in the center, with a long line extending from it towards the right. The scene is filled with small white stars and plus signs, suggesting a star map or constellation. The overall aesthetic is clean and modern.

Partnerships

04

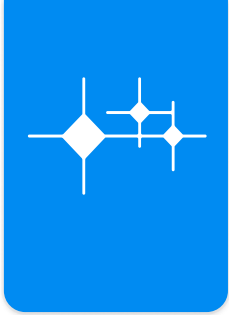


Cloud Partnerships

04

Deimos is formally partnered across all major public clouds and a number of technology companies in whose offering we truly believe. As a partner we take care of advice, procurement, deployment, billing management and support of these technologies on our clients' behalf.





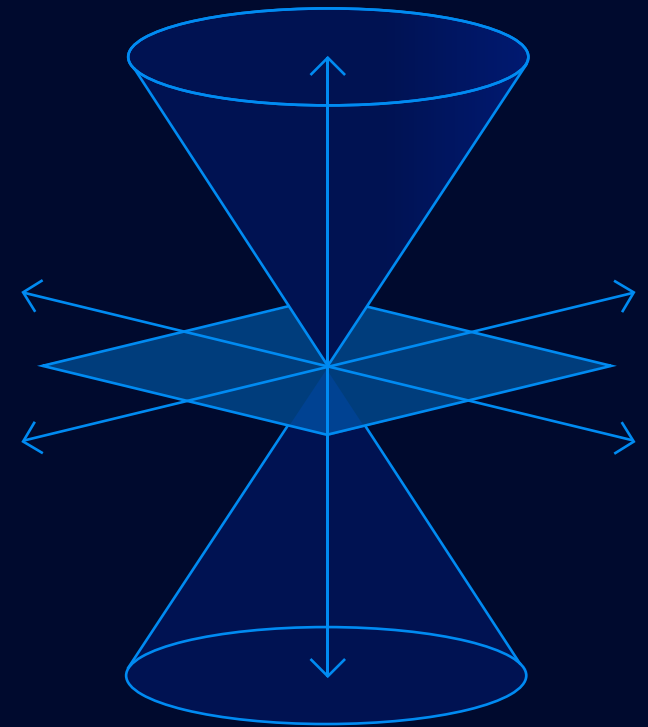
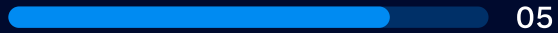
Other Technology Partners



Deimos is formally partnered across all major public clouds and a number of technology companies in whose offering we truly believe. As a partner we take care of advice, procurement, deployment, billing management and support of these technologies on our clients' behalf.



Technologies



Technologies

05

We are technology agnostic and can adapt to the technology in use at the client. We focus on best practices, patterns and architectures, allowing us to easily adapt to the syntax of most languages.

Site Reliability Engineering



Software Engineering



Certifications

05

- + AWS Certified Cloud Practitioner
- + AWS Certified Security Specialist
- + AWS Certified Solutions Architect
- + AWS Cloud Practitioner
- + Certified Kubernetes Security Specialist (CKS)
- + Google Associate Cloud Engineer
- + Google Cloud Architect
- + Google Cloud Certified - Associate Cloud Engineer
- + Google Cloud Certified Associate Cloud Engineer
- + Google Cloud Certified Professional Cloud Architect
- + Google Cloud Security Specialization Certification
- + Google Professional Cloud Architect
- + Google Professional Cloud Developer
- + CKA: Certified Kubernetes Administrator
- + CKAD: Certified Kubernetes Application Developer
- + Comptia Cybersecurity Analyst (CYSA+)
- + Comptia Security S+
- + Comptia Security+
- + Google Cloud Certified Professional Cloud Developer
- + Google Cloud Certified Professional Cloud Devops Engineer
- + Google Cloud Certified Professional Cloud Security Engineer
- + Google Cloud Professional Cloud Security
- + Google Cloud Security Engineer
- + Google Professional Cloud Security Engineer
- + Hashicorp Certified: Terraform Associate
- + LFCS: Linux Foundation Certified Systems Administrator
- + Microsoft Certified: Security, Compliance, And Identity Fundamentals

How We Work



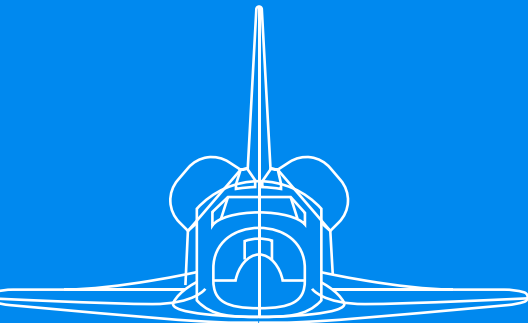
06

How We Work

06

Deimos operates under a simple, holistic, and straightforward model.

- We assist you with the administrative aspects of your cloud environment as your cloud partner, regardless of which cloud you are deployed to (GCP, Azure and AWS).
- We offer a range of professional services under a Time and Material engineering retainer.
- We support the products we build or inherit and maintain it under a Service Level Agreement.



How We Work

06

We are focussed on automating

- Infrastructure (Terraform, Infra as Code, GitOps)
- Application Deployments
- Observability Tools and Best Practises
- Security Tools and Best Practises

Deimos supports & maintains what we inherit or build

- Cloud Infrastructure
- Cloud Native Software Applications
- We look after what is given to us

Distribution & Sales

- Procurement, deployment & billing of Partner products and services
- POC funding & discounts from Partners
- Account Management
- Resource monitoring
- Consolidated billing

Cloud Native Software Engineering

- We build software applications in the cloud, for the cloud using bleeding edge technology

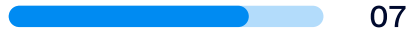
Where We Operate



07



Where We Operate



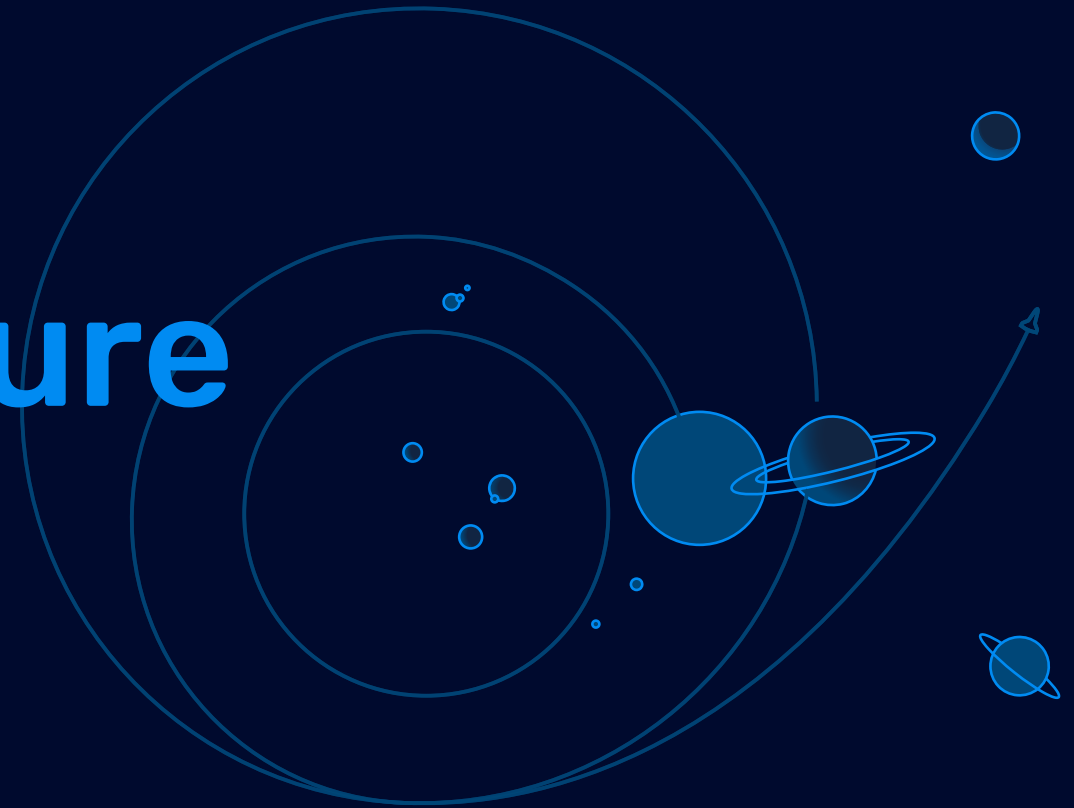
Deimos has offices in South Africa, Nigeria & the United Kingdom, with a full staff complement of more than 70 people, almost exclusively consisting of engineers. From our strategically located offices we serve clients throughout Africa, Europe, Asia and the Middle East.



- Where we are based
- Where we operate

Team Structure

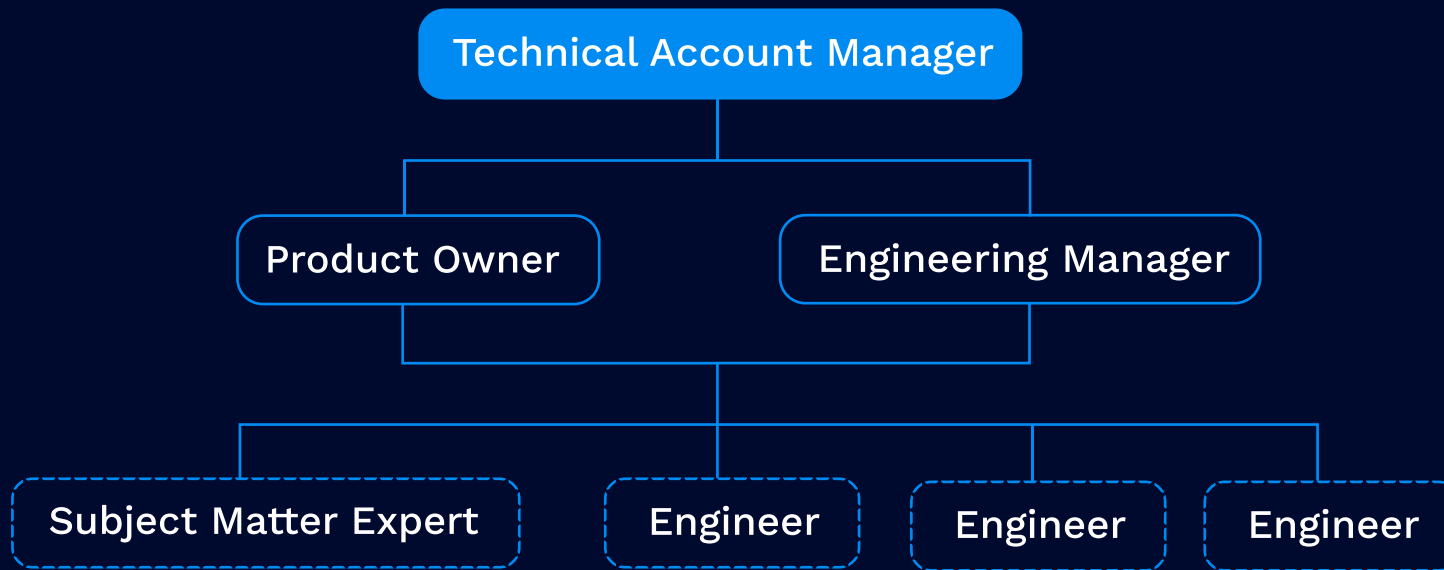
08



Team Structure

08

A simple team structure allows for an agile and effective work-flow.



Thank you

Information Pack