



Corporate Profile

Geospatial · Digital Infrastructure · Asset Intelligence

Kingdom of Saudi Arabia · Sultanate of Oman · United Arab Emirates

A Saudi geospatial and digital infrastructure company

GEOCODES measures the physical environment, builds and operates the systems that hold the resulting data, and converts that data into decisions its clients can act on.

ESTABLISHED

Riyadh, 2020

Founded in the Kingdom and headquartered in Riyadh.

LOCATIONS

**Riyadh · Jubail
Muscat · Dubai**

Four operating locations across Saudi Arabia, Oman and the UAE.

GOVERNANCE

**Board of seven
directors**

Board-led governance under the Board Chairman & Chief Executive Officer.

CAPABILITY

Four integrated pillars

Acquisition, geospatial systems, digital twin and asset intelligence, analytics and applications.

What that means for a client

Most owners do not lack spatial data. They hold survey records, drawings, asset registers and imagery that cannot be brought together, kept current, or acted on. GEOCODES closes that gap end to end — from the instrument in the field to the decision on the desk — under one accountable company.

Built around the full geospatial chain

GEOCODES was established in Riyadh in 2020 to serve government bodies, infrastructure owners, utilities and industrial operators that depend on accurate, current and usable spatial information.

The company works across the full geospatial chain rather than at one point in it. It acquires data in the field, on the water and from the air; builds the enterprise systems that hold that data alongside engineering and asset records; models assets and environments as digital twins; and delivers the analytics and applications through which owners act on what they hold.

Delivery is led from Riyadh, with a presence in Jubail serving the industrial and energy sector, and locations in Muscat and Dubai supporting work across the wider GCC.

OPERATING LOCATIONS

- **Riyadh** Head office
- **Jubail** Industrial & energy
- **Muscat** Oman operations
- **Dubai** UAE operations

HOW GEOCODES IS ORGANISED TO DELIVER

- 1 Client and programme ownership**
A single accountable counterparty for the whole scope, from field mobilisation to system handover and support.
- 2 Solution architecture**
The design of how survey, engineering, platform and analytics components fit together for a specific owner.
- 3 Local execution**
Field teams, engineering and integration delivered from within the Kingdom and the region.
- 4 Lifecycle support**
Systems kept current, extended and operated after handover, with the client's own team trained to run them.

The problem GEOCODES exists to solve

Across the Kingdom's infrastructure, energy, utility and urban development programmes, the constraint is rarely a shortage of spatial data. It is that the data cannot be trusted, combined, or acted on.

1

The record is fragmented

Survey data, engineering drawings, asset registers and imagery sit in different systems, in different formats, held by different departments and contractors.

2

The record goes stale

A survey is accurate on the day it is taken. Without a route back into an operational system it soon describes an asset that no longer exists.

3

The record is not decision-ready

Data that cannot be interrogated by the people who plan, build, operate and invest is a cost rather than an asset.

THE GEOCODES RESPONSE

Own the chain, not a link in it.

A survey contractor hands over data and leaves. A systems consultancy builds a platform without controlling how the data was captured. GEOCODES holds both ends and everything between, so accuracy established in the field survives all the way to the decision it was captured for — and stays current afterwards.

01

Capability

How GEOCODES converts the physical environment into information an owner can act on, and what the company does at each stage.

Integrated value chain

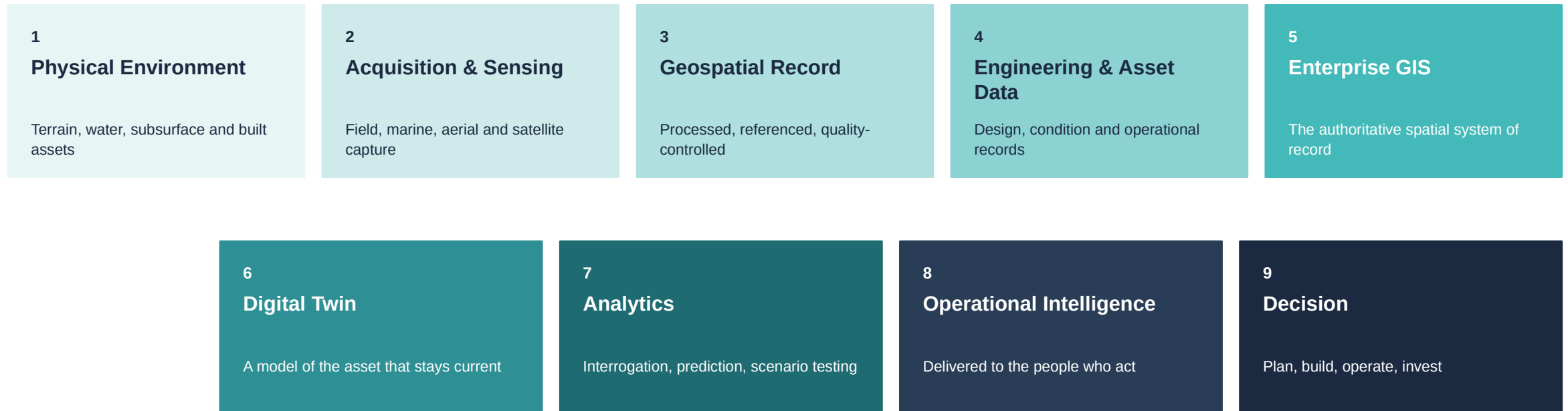
Four capability pillars

Delivery of each pillar

Combined solutions

The GEOCODES integrated value chain

Nine stages from the physical environment to an operational decision. GEOCODES operates across all of them.



Value is not created at any single stage. It is created at the transitions — and it is lost at them, when accuracy, currency or context fails to carry across. GEOCODES is organised around the transitions rather than around any one deliverable.

Four pillars, one delivery model

The company's services are organised by their place in the chain, not as a catalogue. Advisory and capability building run across all four.



Survey and acquisition

Measurement of the physical environment — on land, on the water, from the air, and below the surface.

ACQUIRE

Everything downstream inherits the quality of what is measured. GEOCODES treats acquisition as the foundation of the record rather than as a standalone deliverable, and controls the survey specification, the control network and the quality regime accordingly.

SCOPE OF SERVICES

- Hydrographic and marine survey
- Topographic and land survey
- Geophysical and subsurface survey
- Drone (UAV) survey and aerial acquisition
- Aerial imagery capture and analysis
- LiDAR and point cloud acquisition
- Control network establishment
- Utility and asset inventory survey

METHODS AND TECHNOLOGIES

- GNSS and total station observation
- Multibeam and single-beam hydrographic systems
- Terrestrial, mobile and airborne LiDAR
- Photogrammetric processing
- Satellite and aerial imagery
- Geophysical and subsurface sensing

CLIENT OUTCOME

A survey of record that downstream engineering, construction, operations and investment decisions can be built on — delivered to a defined datum, accuracy class and quality standard, and structured so that it can enter an enterprise system rather than terminate as a drawing.

Geospatial data and systems

The enterprise systems that hold spatial and asset data, and the discipline that keeps it usable.

MANAGE

A geospatial system earns its cost only if it becomes the authoritative record. GEOCODES builds enterprise GIS as a system of record rather than as a viewer — governed, integrated with the systems that already hold asset data, and maintained on a defined update cycle.

SCOPE OF SERVICES

- Enterprise GIS design and implementation
- Spatial data infrastructure
- Geodatabase design and migration
- Geodata processing and point cloud services
- Data quality control and validation
- Custom mapping and cartography
- System and data integration
- Data governance and standards

METHODS AND TECHNOLOGIES

- Enterprise GIS platforms
- Spatial database and geodatabase design
- Point cloud and raster processing
- Data migration and transformation
- Interoperability and API integration
- Metadata and quality standards

CLIENT OUTCOME

One authoritative spatial record in place of dispersed and conflicting datasets — governed, current, and connected to the engineering, asset and operational systems that depend on it.

The geospatial data lifecycle

GEOCODES manages spatial data as a cycle, not a one-off delivery. The point of the cycle is that the record is maintained after handover rather than degrading from the day it is issued.



Stages 1–3 establish the record. Stages 4–6 are where most geospatial investment fails: data that is never integrated, never used, and never updated. GEOCODES contracts for the whole cycle.

Digital twin and asset intelligence

Assets and environments represented as models that stay current and can be interrogated.

MODEL

A three-dimensional model is not a digital twin. What makes it one is a maintained connection to the asset it represents — survey, design, condition and operational data flowing in on a defined cycle. GEOCODES builds for that connection from the outset.

SCOPE OF SERVICES

- Digital twin development
- BIM–GIS coordination and integration
- 3D city and site models
- Asset inventory mapping
- Asset condition monitoring
- Utility network modelling
- As-built and as-operated model maintenance
- Visualisation and stakeholder review environments

METHODS AND TECHNOLOGIES

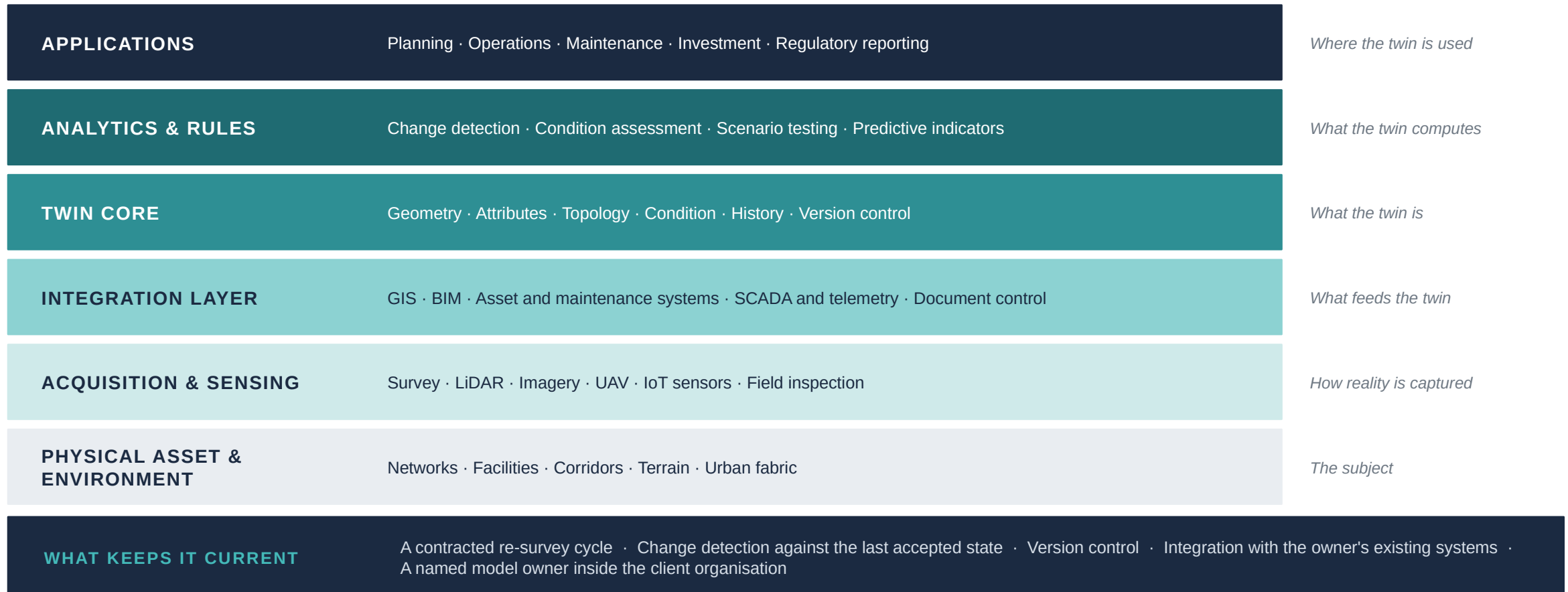
- Point cloud to model workflows
- BIM and GIS interoperability
- 3D city model standards
- Asset and maintenance system integration
- Sensor and telemetry feeds
- Model version and change control

CLIENT OUTCOME

Assets that can be interrogated, planned around and maintained from a model rather than from site visits and superseded drawings — with a defined route for keeping the model true to the asset.

Digital twin and infrastructure intelligence

How GEOCODES structures an infrastructure digital twin, from the physical asset to the decisions it supports.



Analytics and applications

Turning the spatial record into decisions in the hands of the people who make them.

APPLY

The record has no value until it reaches the planner, the operator, the maintenance team and the investment committee in a form each can act on. GEOCODES builds the analysis and the applications that close that last step.

SCOPE OF SERVICES

- Location analytics and spatial modelling
- Web GIS and custom applications
- Operational dashboards and reporting
- IoT and real-time geospatial integration
- Decision-support systems
- Network and route analysis
- Change detection and monitoring services
- Data products and API services

METHODS AND TECHNOLOGIES

- Spatial analysis and geoprocessing
- Web and mobile application development
- API and service-based integration
- Real-time data ingestion
- Dashboard and reporting environments
- Role-based access and delivery

CLIENT OUTCOME

Operational and investment decisions taken on current, spatially accurate information — delivered through applications the client's own teams use daily, not through periodic reports.

Advisory, management and capability building

Runs across all four pillars. For government and semi-government clients it is frequently the element that determines whether the investment survives handover.

1 Geospatial consultancy

Requirement definition, specification, standards, data strategy and readiness assessment — including advising owners on what they should procure before they procure it.

2 Project and programme management

Structured delivery management across survey, systems and application workstreams, with defined reporting, controls and acceptance.

3 Training and capacity building

Formal training for the client's own technical and operational staff, built around the systems actually delivered rather than generic courseware.

4 Knowledge transfer

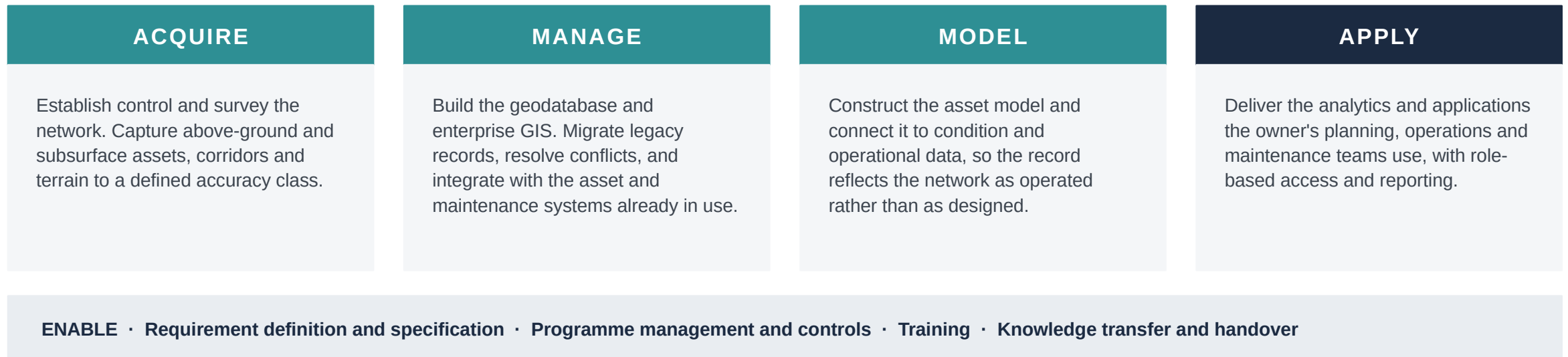
A defined handover of methods, configurations, standards and documentation so the client can operate, extend and maintain the system independently.

Why this matters commercially

Geospatial programmes fail more often at adoption than at delivery. A system nobody in the client organisation is trained or resourced to operate is written off within two years. GEOCODES contracts for the transfer, not only the build.

How the pillars combine on one programme

A worked example of the standard GEOCODES delivery shape: a utility or infrastructure owner that needs its network recorded, systematised and made operational.



WHAT THE OWNER RECEIVES

- A survey of record at a stated accuracy class
- One authoritative spatial system, integrated with existing asset systems
- A maintained asset model rather than a static deliverable

COMMERCIAL SHAPE

- A single accountable counterparty across all four workstreams
- Interfaces managed internally rather than by the client
- Support and update arrangements contracted at the outset

02

Markets

The sectors GEOCODES serves, how the capability set applies in each, and where that alignment sits against the Kingdom's programme.

Sector–capability matrix

Government & smart cities

Transport & infrastructure

Energy, utilities & environment

Sector–capability matrix

Where each capability pillar applies across the sectors GEOCODES serves, and the principal application in each.

Sector	ACQUIRE	MANAGE	MODEL	APPLY	Principal application
PRIORITY SECTORS					
Oil & gas	●	●	●	●	Facility and pipeline survey, asset inventory, subsurface interfaces, monitoring
Mining & natural resources	●	●	●	○	Exploration support, volumetrics, site monitoring, geophysical interfaces
Transport & utilities	●	●	●	●	Corridor survey, network asset mapping, utility inventory, condition monitoring
ADJACENT SECTORS					
Government & municipalities	○	●	●	●	Enterprise GIS, spatial data infrastructure, 3D city models, service planning
Smart cities & urban development	○	●	●	●	Digital twin, IoT integration, urban planning and development control
Rail, roads, ports & airports	●	●	●	○	Corridor and terminal survey, BIM–GIS coordination, asset intelligence
Water & environment	●	●	○	●	Hydrographic survey, network mapping, remote sensing, change detection
Industrial cities	●	●	●	○	Industrial asset mapping, plot and utility records, operational GIS
Real estate & development	●	●	●	○	Topographic survey, 3D modelling, location analytics, site selection

● Core application ○ Supporting application

Government and smart cities

Municipalities, authorities, development authorities and city operators.

Government bodies hold the widest spatial remit and the most fragmented data. Land, utilities, permits, transport, environment and property records typically sit in separate systems built at different times, so the same location carries a different answer in each.

GEOCODES builds the authoritative spatial layer beneath those systems, then delivers the analysis and applications through which planning, permitting, service delivery and development control are actually run.

WHERE GEOCODES APPLIES

- Enterprise GIS and spatial data infrastructure
- 3D city models and digital twins
- Utility and asset inventory mapping
- Location analytics and decision support
- Training and capacity building for authority staff

Spatial data infrastructure

A governed base layer serving every department from one authoritative record, with defined update responsibility.

3D city models and digital twins

City-scale models supporting planning, development control, visual impact assessment and infrastructure coordination.

Utility and asset records

Consolidated municipal network records, mapped and connected to the maintenance systems that use them.

Service and planning analytics

Coverage, accessibility, demand and land-use analysis supporting investment and service decisions.

Transport and infrastructure

Rail, roads, ports, airports and the corridors that connect them.

Linear infrastructure is where geospatial accuracy carries the greatest commercial consequence. Route selection, land acquisition, utility conflict, earthworks quantities and clearance all resolve to spatial questions, and an error found in construction costs many times what it would have cost to resolve in survey.

GEOCODES supports the corridor through its life — from route studies and baseline survey to as-built records and operational asset intelligence.

WHERE GEOCODES APPLIES

- Corridor survey and control networks
- Subsurface and utility investigation
- BIM–GIS coordination
- Asset inventory and condition mapping
- Construction monitoring and as-built capture

Corridor and route survey

Topographic, geophysical and aerial survey along corridors, with control networks suitable for design and construction.

Utility conflict and clearance

Subsurface and above-ground utility identification, mapping and conflict analysis before design is committed.

BIM–GIS coordination

Design models coordinated with the geospatial context so alignment, terrain and land interests resolve together.

Operational asset records

As-built and as-operated records for track, road, terminal and port assets, maintained after handover.

Energy, utilities and natural resources

Oil and gas, power and water utilities, mining and industrial operators.

Energy and utility operators run networks whose records are frequently older than the systems meant to hold them.

Pipelines, cables, wells, plant and distribution networks are recorded across drawings, legacy databases and institutional memory.

GEOCODES rebuilds those records as a maintained spatial and asset system, and supports exploration and industrial operations with survey and subsurface work in the field.

WHERE GEOCODES APPLIES

- Topographic, marine and subsurface survey
- Utility and pipeline network mapping
- Volumetrics and site monitoring
- Operational GIS for industrial assets
- Integration with maintenance and ERP systems

Network and pipeline records

Survey, mapping and consolidation of transmission and distribution networks into a single operational record.

Subsurface and geophysical survey

Geophysical and subsurface investigation supporting exploration, routing, integrity and site development.

Industrial asset intelligence

Plant, plot and facility asset records connected to maintenance and operational systems.

Monitoring and change detection

Remote sensing and repeat survey for site development, stockpile volumes, encroachment and integrity monitoring.

Environment and sustainability

Environmental baseline, monitoring and change detection.

Environmental obligations attached to major projects are increasingly specific, measurable and audited. They require a defensible baseline, a repeatable measurement method, and a record that stands up to scrutiny years later.

GEOCODES supplies the measurement and the record: baseline survey and imagery, repeat capture on a defined cycle, and the analysis that shows what changed, by how much, and where.

WHERE GEOCODES APPLIES

- Satellite and aerial imagery analysis
- Repeat survey and change detection
- Hydrographic and coastal survey
- Terrain and land-use modelling
- Monitoring dashboards and reporting

Environmental baseline

Survey, imagery and terrain records establishing a defensible pre-project condition.

Change detection

Repeat satellite and aerial capture analysed for vegetation, coastline, land use and encroachment change.

Coastal and marine monitoring

Hydrographic survey and bathymetric change analysis for coastal and marine developments.

Compliance reporting

Spatial evidence packages supporting regulatory reporting and independent verification.

Capability aligned to the Kingdom's programme

Alignment is shown through specific capabilities rather than through general statements of support.

CAPABILITY	WHAT GEOCODES CONTRIBUTES	WHY IT MATTERS
Infrastructure and giga-project delivery	Survey of record, corridor and site data, BIM–GIS coordination, as-built records	Programmes cannot be coordinated across contractors without one authoritative spatial record.
Digital transformation of government	Enterprise GIS, spatial data infrastructure, Web GIS applications	Digital services depend on an accurate underlying record of land, assets and networks.
Smart cities and urban development	3D city models, digital twins, IoT and geospatial integration	City-scale models are the basis on which planning, development control and operations are coordinated.
Localisation of technical capability	Training, knowledge transfer, local execution, in-Kingdom delivery	Capability transferred to Saudi institutions rather than retained by the supplier.
Environmental and resource stewardship	Baseline survey, remote sensing, change detection, monitoring	Measurable, auditable environmental evidence over the life of a development.

03

Delivery

How work is executed, controlled and assured — and how specialist technology is brought in without blurring who is accountable for what.

Delivery lifecycle

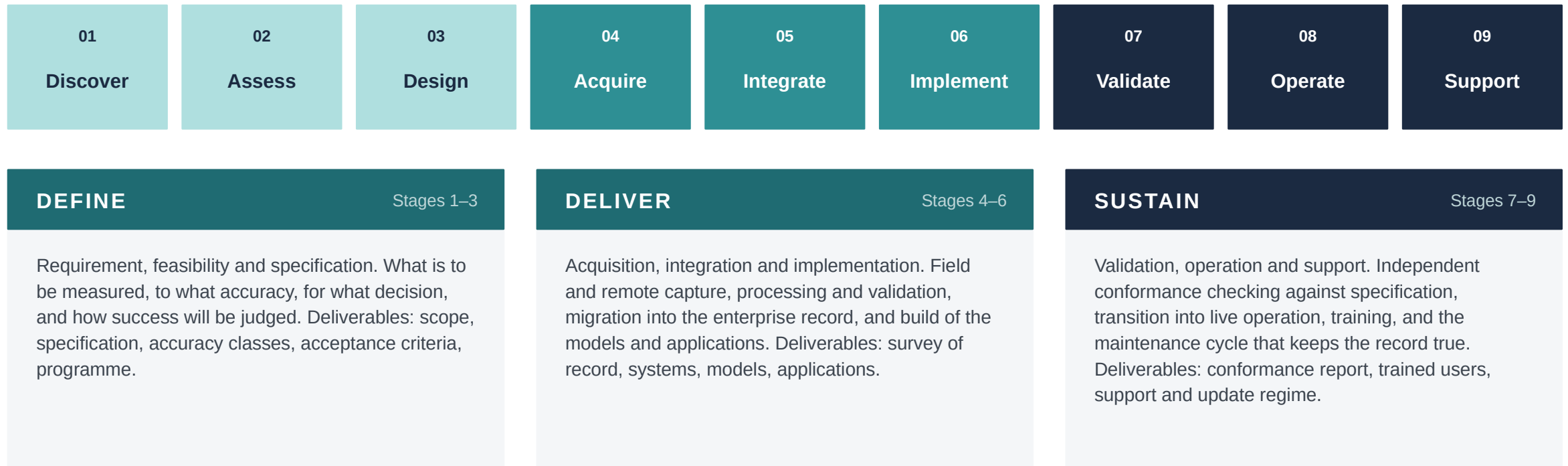
Governance and controls

Quality and data governance

Technology ecosystem

Project delivery lifecycle

Nine stages applied to every engagement, scaled to its size. The stages that most often determine success — validate, operate and support — sit after the point at which many suppliers disengage.



Acceptance is defined at stage 3 and tested at stage 7 against the same specification. Where an owner has no internal geospatial standard, GEOCODES proposes one at stage 1 rather than leaving acceptance to be argued at handover.

Delivery control and reporting

Every engagement is run under a defined governance structure, with a named accountable manager and a reporting cycle agreed at award.

1

Single point of accountability

A named project manager accountable for scope, programme, quality and interfaces, and empowered to resolve them.

2

Defined reporting cycle

Progress, risk, quality and change reported on an agreed cycle in an agreed format, from mobilisation to close-out.

3

Risk and change control

Risks registered, owned and reviewed. Change captured, priced and approved before it is executed, not after.

4

Interface management

Interfaces with the client's contractors, consultants and operating departments managed by GEOCODES rather than passed back.

5

Document and version control

Every deliverable issued under a controlled reference and revision, so the current state of the record is never in doubt.

6

Defined close-out

Handover against the acceptance criteria set at the outset, with documentation, training and support arrangements in place.

Governance in practice

Project management is coordinated through the company's project management function, which holds the controlled document set and correspondence record for each engagement.

How quality is defined, measured and evidenced

In geospatial work, quality is not an opinion. It is conformance to a stated datum, accuracy class and tolerance, demonstrated by check observations and reported.

- | | | |
|---|----------------------------------|--|
| 1 | Specification | Datum, projection, accuracy class, density, attribute schema and tolerances agreed and recorded before mobilisation. |
| 2 | Control | Independent control network established and verified. Every observation traceable to it. |
| 3 | Field procedure | Documented method statements per survey type, with instrument checks and calibration records maintained. |
| 4 | Processing and adjustment | Documented processing, adjustment and residual analysis, with results reported rather than asserted. |
| 5 | Independent check | Check observations and blind checks against the accepted specification, at an agreed sampling rate. |
| 6 | Conformance reporting | A conformance statement issued with the deliverable, showing measured performance against the specification. |

THE PRINCIPLE

A deliverable that cannot be shown to meet its specification has not been quality controlled. It has been produced.

GEOCODES issues the conformance evidence with the deliverable, so the client's engineer can accept the work on measured results rather than on assurance. Where the client has no geospatial specification of its own, GEOCODES proposes one and has it approved before work begins — which removes the most common cause of dispute at handover.

Handling of sensitive geospatial information

Spatial data describing national infrastructure is sensitive by nature. GEOCODES treats classification, custody and hosting as part of the scope, agreed at award rather than resolved during delivery.

● Classification at the outset

Data classified with the client before capture begins, so handling, storage and transfer rules are known before there is data to mishandle.

● Defined custody

A recorded chain of custody from field capture to final delivery, including transfer method, storage location and disposal of intermediate copies.

● Access control

Role-based access to systems and datasets, granted on need and reviewed, with access recorded.

● Hosting options

In-Kingdom hosting, client-hosted, or client-controlled cloud tenancy — the choice agreed with the client rather than assumed by the supplier.

● Data sovereignty

Where data is required to remain within the Kingdom, delivery and hosting arrangements are structured to keep it there.

● Return and disposal

Defined return of data at close-out and documented disposal of working copies.

These arrangements are agreed with the client at award and applied for the duration of the engagement, including after handover.

In-Kingdom delivery and transfer of capability

For government and semi-government clients, who does the work and what remains afterwards is part of the evaluation, not a footnote to it.

Delivered in the Kingdom

Survey, engineering, systems work and support delivered from Riyadh and Jubail rather than coordinated from outside the region.

- Local field and technical teams
- Regional delivery from four locations
- Direct client access to the delivery team

Capability transferred

The client's own staff are trained on the systems actually delivered, so operation does not depend on the supplier remaining engaged.

- Training built on the delivered system
- Documented configurations and standards
- Defined handover of methods and procedures

Capability retained

Knowledge, standards and data remain with the client institution and inside the Kingdom.

- Client-owned data and documentation
- Standards the client can apply to other suppliers
- Hosting and custody arrangements under client control

The test GEOCODES applies: two years after handover, can the client operate and extend the system without calling the supplier? If not, the capability was rented rather than transferred.

Where accountability ends and technology begins

Specialist technology is brought in where it is the right answer. What does not change is who the client holds accountable, or who understands the whole solution.

GEOCODES HOLDS

- The client relationship, and accountability for the outcome
- Requirement definition and solution architecture
- Field acquisition and in-Kingdom execution
- Integration between components, and the interfaces between them
- Programme management, controls and reporting
- Training, handover and lifecycle support

THE TECHNOLOGY ECOSYSTEM PROVIDES

- Proprietary software platforms and licensing
- Specialist sensing and survey instrumentation
- Niche processing and analytical technology
- Product development, roadmap and vendor support
- Product-level warranties and certification

The client contracts one counterparty, receives one integrated solution, and is told plainly which component is whose. A technology delivered through a partner is described as exactly that.

04

The company

Where GEOCODES operates, how it is governed, and the terms on which it engages.

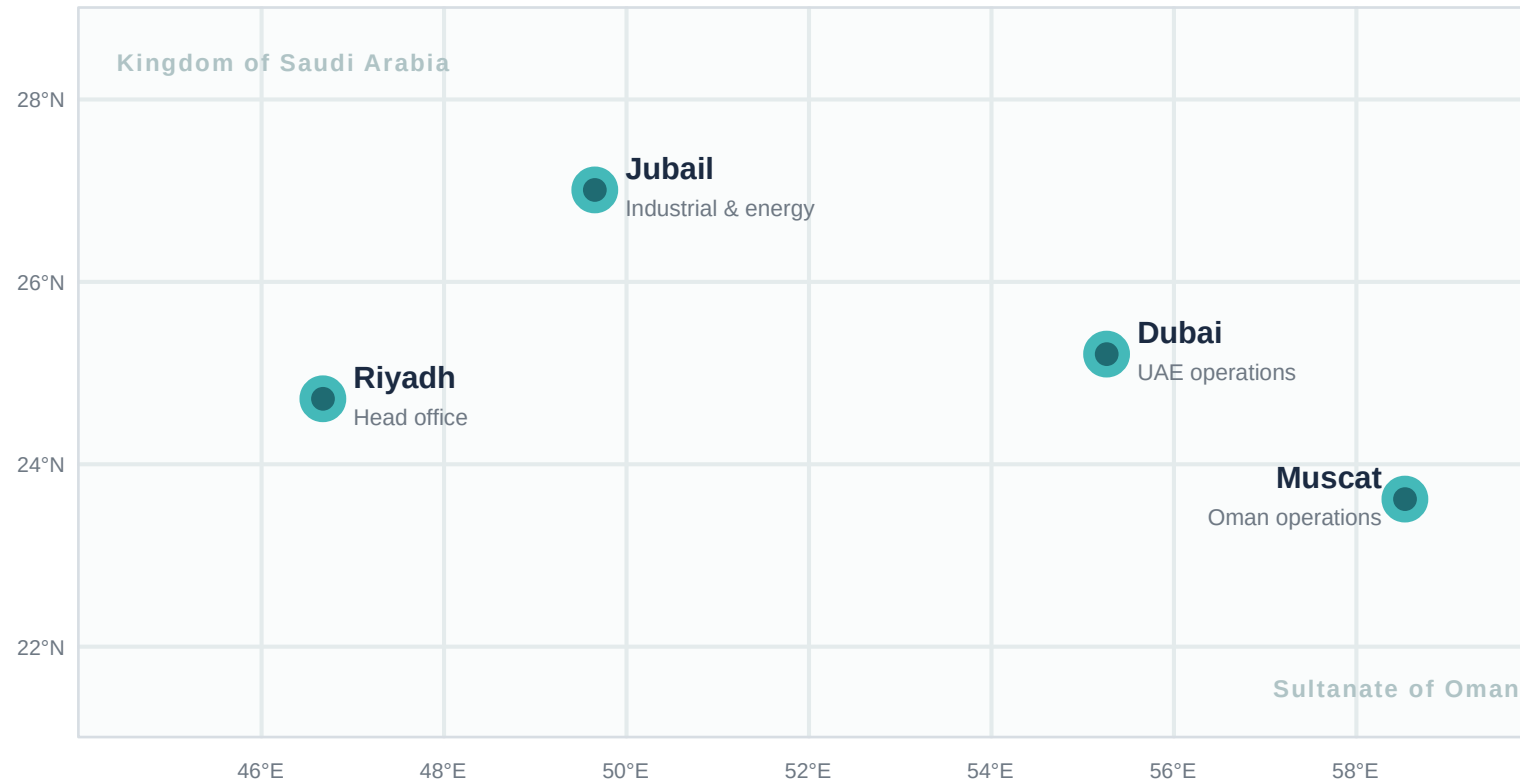
Operating footprint

Leadership and governance

Engagement models

Four locations across the Gulf

Locations plotted by geographic coordinate. Delivery is led from Riyadh, with Jubail serving the industrial and energy corridor and Muscat and Dubai supporting work across the wider GCC.



LOCATIONS

Riyadh

8th Floor, Grand Tower
4250 King Fahad Road
AlMohammadiyyah District
Riyadh 12363

Jubail

5th Floor, CoC Tower 8160
AlFanateer Waterfront
Sudayr District 4897
Jubail Industrial City 35811

Muscat

238 North AlAzaibh 138/1
Muscat, Sultanate of Oman

Dubai

3004-054 Almoosa Tower 2
Sheikh Zayed Road
Dubai, United Arab Emirates

Board and governance

GEOCODES is governed by a board of seven directors, chaired by the Board Chairman & Chief Executive Officer.

BOARD CHAIRMAN & CHIEF EXECUTIVE OFFICER

Dr. Amin M. AlShanqiti

Board Chairman & Chief Executive Officer, GEOCODES

INSTITUTIONAL APPOINTMENTS

- Co-Chairman, Saudi–South African Business Council
- Co-Chairman, Saudi–Ireland Business Council
- Vice-Chairman, Saudi–Singapore Business Council
- Vice-Chairman, Saudi–Moroccan Business Council

Board-level engagement with counterpart institutions in four markets, supporting international partnership and technology relationships for the Kingdom.

BOARD OF DIRECTORS

- **Dr. Amin M. AlShanqiti** Board Chairman & CEO
- Mr. Hamad Saad AlOmar
- Mr. Hendra Utomo Director, Business Administration & Contracting
- Mr. Basim Hussain
- Dr. Samer Alhammad
- Mr. Mohammed Kodrey
- Mr. Ahmed AlShanqiti

The board brings experience across engineering, law, investment and corporate finance, management consulting, project management, technology, construction and property development.

Engagement models

Engagements are structured around what the client needs to own at the end, not around a standard contract form.

Advisory and specification

SHORT-FORM

Requirement definition, specification writing, data strategy, readiness assessment and independent review of geospatial deliverables produced by others.

Project delivery

LUMP SUM OR MEASURED

A defined scope of survey, systems, modelling or application work, delivered against specification and acceptance criteria.

Systems integration

PROJECT OR PROGRAMME

Design and implementation of enterprise geospatial systems and their integration with the client's existing platforms.

Managed service

TERM CONTRACT

Ongoing operation, update and support of the spatial record and its systems, on a defined service level.

Proof of concept

FIXED SCOPE, FIXED TERM

A bounded demonstration against defined success criteria, agreed before it starts, with a defined route to scale if met.

Framework and call-off

TERM AGREEMENT

A standing arrangement under which work is called off as required, priced against an agreed schedule of rates.

Whatever the form, GEOCODES contracts as a single accountable counterparty and states plainly which elements are delivered by the company and which through a technology partner.

05

Assurance

How work is specified, evidenced and documented, so that what was delivered can be verified long after the team has left site.

Specification

Conformance

Documentation

Handover

How delivery is evidenced

Every engagement produces a defined evidence set. The client can establish what was delivered, against what specification, at any point in the future.

1

Specification and acceptance criteria

Datum, projection, accuracy class, density and tolerances agreed and recorded before mobilisation, so acceptance is defined before work begins.

2

Conformance statement

Issued with the deliverable, showing measured performance against the agreed specification rather than an assurance that it was met.

3

Deliverable register

Every issue carries a controlled reference and revision, so the current state of the record is never in question.

4

Survey and processing records

Control network, observations, adjustment and residual analysis, and instrument calibration records, retained and available.

5

As-built and as-operated records

The condition of the asset at handover, structured to enter the client's own systems rather than to sit as a static file.

6

Handover and training documentation

What was transferred, to whom, and in what form — configurations, standards, procedures and trained users.

Project data sheets, completion documentation and client references are provided with any prequalification or tender submission.

What distinguishes the company

Four positions GEOCODES can hold and defend today.

01

Integration across the whole chain

GEOCODES holds field acquisition, geospatial systems, modelling and applications in one company. Survey contractors hand over data and leave; systems consultancies build platforms without controlling how the data was captured. The transitions between those stages are where value is created and where it is lost.

02

Saudi-headquartered, regionally present

Established in Riyadh, with a presence in Jubail serving the industrial and energy corridor and locations in Muscat and Dubai. Delivery is led from within the Kingdom rather than coordinated into it.

03

Industrial and energy positioning

A Jubail presence is uncommon among geospatial firms and places GEOCODES alongside the industrial, petrochemical and Royal Commission environment rather than at a distance from it.

04

Board-level institutional reach

A board of seven directors spanning engineering, finance, technology and construction, chaired by an executive holding office in four bilateral business councils — access that matters in international partnership and technology transfer.



Let us look at the problem with you.

The most useful first conversation is usually about a specific asset, network or programme — what is recorded today, how current it is, and what decision it has to support.

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Other locations

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Muscat Sultanate of Oman

Dubai United Arab Emirates