



From Foundation to Empowerment:  
**The Achievements of  
Digital Economy  
in the Sultanate of Oman**  
(2021 - 2025)





"With our profound recognition of the necessity to diversify sources of income through knowledge, technology and innovation, we are resolutely intent on positioning the digital economy as a pivotal and central pillar of our national economy."

**H.M. Sultan Haitham bin Tariq**

14th November 2023

(Council of Ministers affirms the importance of cooperation among all administrative units of the state to achieve the objectives of the National Program for Digital Economy and its implementation initiatives. The council also stressed the need to enhance readiness in investment, technology, human resources, and legislation, while addressing the challenges facing the program and artificial projects in the coming period.)

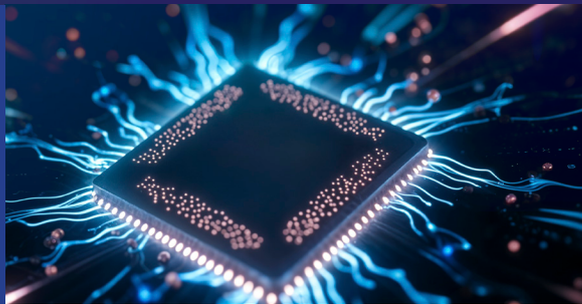
**Council of Oman address**

15 September 2025

# Table of Contents

## 1. Opening Remarks

5



## 2. Starting Point

7

## 3. A Competitive Digital Economy

11

## 4. The Digital Economy: Facts and Figures

12



## 5. Executive Programs

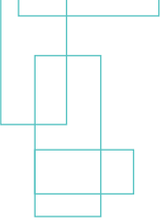
14



## 6. Key Milestones

26





## Address by

# His Excellency the Minister

The digital economy has become a fundamental pillar of global competitiveness. Amid accelerating global efforts to adopt advanced technologies, the Sultanate of Oman has embraced a clear and forward-looking vision to build a modern and sustainable digital economy.

In alignment with the Royal Directives of His Majesty Haitham bin Tariq to harness emerging technologies in support of national economic growth, the Ministry, in collaboration with entities overseeing the executive programs, has implemented the objectives of the National Program for Digital Economy.

With the completion of the program's first phase, we take pride in the achievements realized. This phase focused on accelerating government digital transformation, strengthening the digital society, and enabling business digitalization. These efforts have translated into measurable progress across international benchmarks, with Oman attaining advanced positions in several global indices, including the E-Government Development Index, and the Global Cybersecurity Index.

During this phase, several landmark initiatives were launched, such as the Omani Large Language Model "Muaeen AI" to reinforce digital sovereignty, the AI Studio to foster innovation, the expansion of 5G networks, and the advancement of national digital infrastructure.

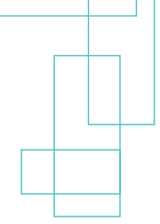
As the program enters its second phase, emphasis will shift toward digitizing high-potential economic sectors and exporting digital economy services, with the goal of increasing the digital economy's contribution to GDP to 10% by 2040.

The program affirms that investment in technology is an investment in future generations. Through the localization of advanced technologies, the development of national capabilities, and the establishment of strategic partnerships with the private sector, Oman will continue building an innovative knowledge-based economy that secures its position as a leading player in the global digital landscape.



**His Excellency Eng. Said bin Hamoud Al Maawali,**

Minister of Transport, Communications, and  
Information Technology



# Message from His Excellency the Undersecretary

**Chairperson of the Technical Committee of the National Program for Digital Economy**

In line with the Royal Directives of His Majesty Haitham bin Tariq, who emphasized positioning the digital economy as a national priority and a key driver of economic growth, and in alignment with the objectives of Oman Vision 2040, the National Program for Digital Economy (2021-2025) was launched as a comprehensive national framework to steer the transition toward a technology-driven, knowledge-based, and innovation-led economy.

The Program adopted a holistic approach focused on strengthening digital infrastructure and enhancing the efficiency of digital government. It also prioritized creating an enabling business environment that accelerates the adoption of artificial intelligence and advanced technologies, while investing in the development of national capabilities.

This report presents the outcomes of the program's first phase, implemented through eight integrated executive programs. Each program was guided by a clear action plan with defined short-term and strategic objectives, laying solid foundations for a resilient digital economy. This phase successfully established a national ecosystem supported by effective governance structures and enabling legislation, reinforcing the role of the digital economy in advancing sustainable economic growth.

As this phase concludes, the Program now looks ahead to new horizons, focusing on deepening digital transformation across key economic sectors, expanding the deployment of artificial intelligence, supporting startups, and continuing to advance digital skills and cybersecurity capabilities.

On this occasion, we extend our sincere appreciation to the wise leadership for its continued support, to all government entities for their strong partnership, and to the dedicated teams whose efforts made these achievements possible. We reaffirm our commitment to advancing the journey toward a competitive and sustainable knowledge-based economy.

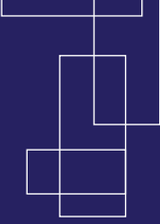


**His Excellency Dr. Ali bin Amer Al Shidhani,**  
Undersecretary of the Ministry of Transport,  
Communications, and Information Technology

# Starting Point

## Timeline of the Communications and Information Technology Sector





# Starting Point

## Program Launch

The National Digital Economy Program was approved and launched in 2021 to serve as the strategic framework for accelerating digital transformation and developing the national digital economy in the Sultanate of Oman. Through this program, the Sultanate of Oman seeks to achieve several objectives that will contribute to building and developing a prosperous digital economy. This endeavor requires high level competitiveness, keeping pace with digital developments, speed in decision-making, and the concerted efforts, cooperation, and coordination between the administrative units of the State and other public legal entities and the private sector, in order to achieve the targets of this national program, which aligns with Oman Vision 2040.

The program aims to achieve a set of pillars and targets in the medium and long term through a group of executive programs and plans related to the digital economy. The program's vision is A digital economy as a tributary to the national economy, reinforcing digital sovereignty and providing high-value, sustainable opportunities for society. Its mission is to provide a secure and advanced digital infrastructure that supports digital government, digital business, and digital society, integrated with economic and social development, and responsive to sustainability and future requirements.



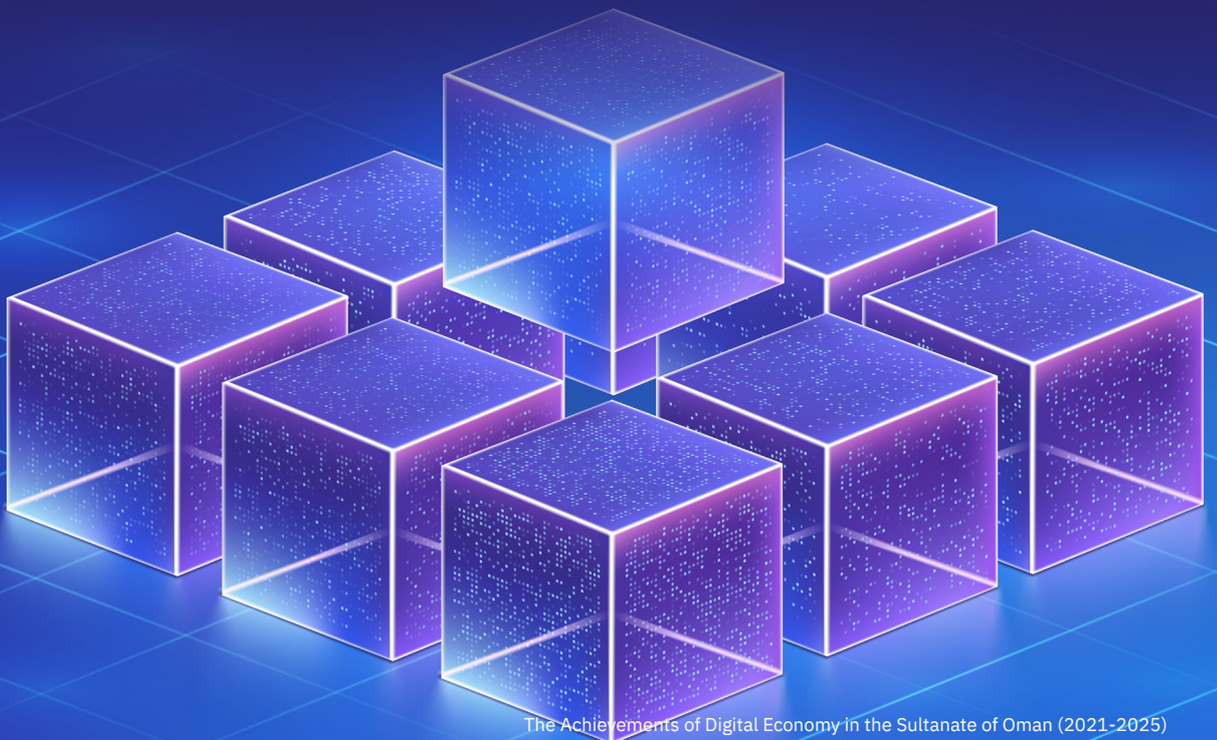
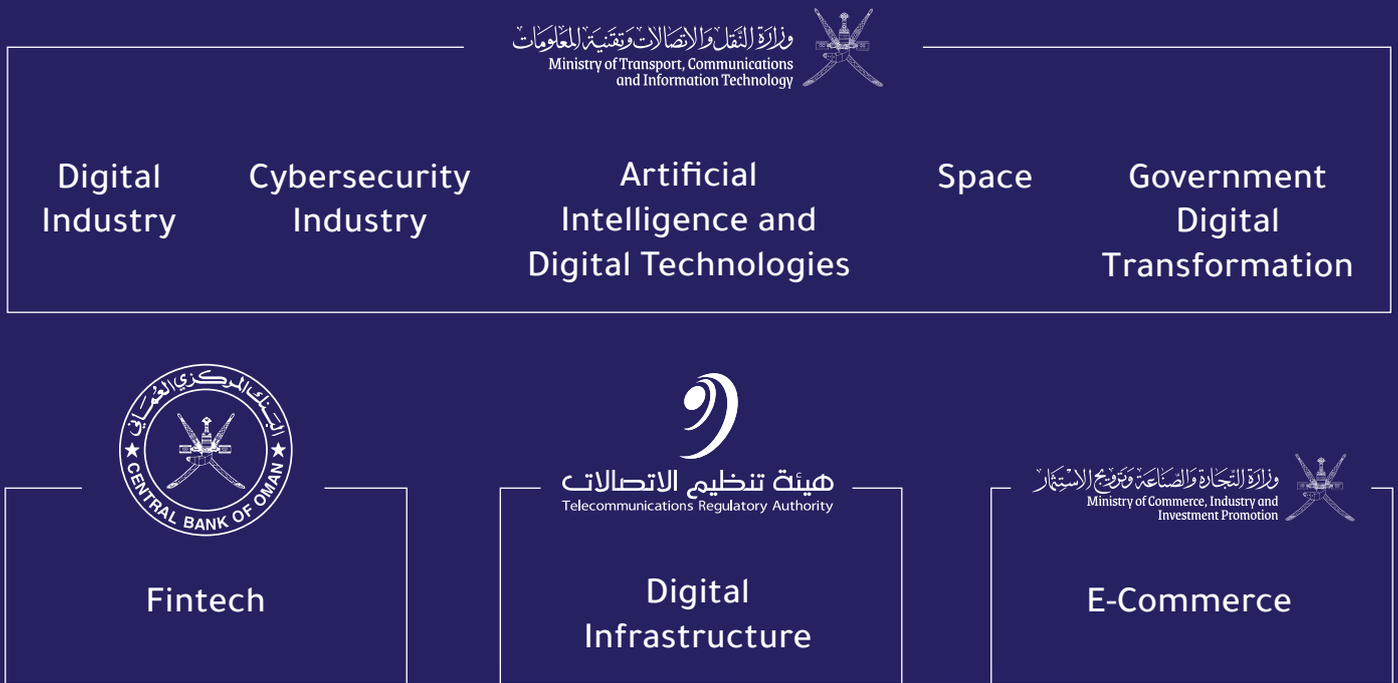
### Vision

**A digital economy as a tributary to the national economy, reinforcing digital sovereignty and providing high-value, sustainable opportunities for society.**

# National Program for Digital Economy Governance Framework

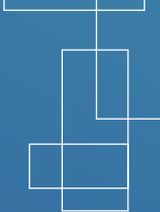


# The 8 Executive Programs Map



# Sultanate of Oman in International Indicators





# The Digital Economy: Facts and Figures

## National Survey on Measuring the Contribution of the Digital Economy

National Survey to Measure the Contribution of the Digital Economy: This is the first survey of its kind in the Sultanate of Oman to measure the contribution of the digital economy to the Gross Domestic Product (GDP). The survey targeted approximately 1,300 institutions across various governorates of the Sultanate of Oman and is based on 2023 data. Its primary goal is to calculate the percentage of the digital economy's contribution to the GDP. Consequently, this data is essential to support decision-makers in formulating future policies for the digital economy and achieving the National Program's targets, which aim to raise the digital economy's contribution to 10% of the GDP by 2040.



The survey targeted  
**1,300**  
institutions



Number of Companies Operating in the Space Sector,

**25**  
Company

more than  
**400**  
employees  
working in  
Government and  
private sector



**OMR 800**  
Million

Contribution of the core and direct digital economy in 2023

Percentage of Omanis Employed in the IT Sector

**%45.5**  
in 2025 of the total workforces in the sector.



**79**

OMR Million, Investments in Artificial Intelligence Projects  
According to 2025 data

**74**

OMR Million, in private sector investments in the space sector  
According to 2025 data

Oman Startup Hub Platform (omanstartuphub.om), Over

**200**  
startups  
registered



**48**

Incubators/  
Accelerators,

With funding exceeding OMR 127 million for tech startups.

Percentage of Omanis in Technical, Specialized, and Leadership Roles in the IT Sector, Approximately

**%69**

in 2025 of the total workforces in the sector.



# Executive Programs

The executive programs embody the fundamental pillars of the National Digital Economy Program in the Sultanate of Oman. Over the past five years, the country has witnessed a series of qualitative achievements that reflect the magnitude of the efforts exerted and the tangible developments on the ground. The most prominent achievements not of these achievements



1.

## Government Digital Transformation



2025  
-  
2021

**94%**  
overall performance of the government digital transformation program

**85%**  
Average performance of government institutions in meeting digital transformation requirements

**29,468,613**  
Number of government transactions completed digitally

**2.26 billion**  
Number of data records exchanged via the national e-Integration platform

**202,924,997**  
User identity authentication requests processed through various electronic authentication systems

Launch of over **33 smart apps** across the government sector.

**78%**  
Beneficiary satisfaction rate with digital services

2025

**Launch**  
of the unified portal for digital government services, Launch of the unified mobile application for the portal

**Launch**  
of the "Thiqa" (Trust) application, which aims to provide a secure digital identity for users to interact with government e-services

**3,166**  
Government services simplified

**Inauguration**  
of the national "Tajawoob" (Response) platform for suggestions, complaints, and Reports, Launch of the platform's dedicated application

**Launch**  
of the national digital government capacity-building program (Irtiqaa)

**Implementation**  
of the government digital services and transformation awareness campaign

**Launch**  
of the national planning, evaluation, and performance monitoring framework

2024

**Launch**  
of the master of science in digital transformation and innovation program, in collaboration with the university of technology and applied sciences

**Launch**  
of the digital guide for documenting and indexing government services



2023

**Launch**  
of the governorates' Ambassadors for government digital transformation initiative

2.

## Artificial Intelligence and emerging technologies

2025  
-  
2021

Investments exceeding  
**79 million Omani  
Rials** to support artificial  
intelligence projects

Expansion of the startup  
ecosystem to include  
approximately  
**22 AI-specialized  
companies**

2025

**Launch**  
of the national generative  
al Language model, the  
first specialized national  
governmental model

مُعِين AI  
MueenAI

**Development**  
of a dedicated zone for AI-  
focused startup companies

**Establishment**  
of the green ai alliance to  
advance ai while preserving  
the environment

**Launch**  
of the national open data portal

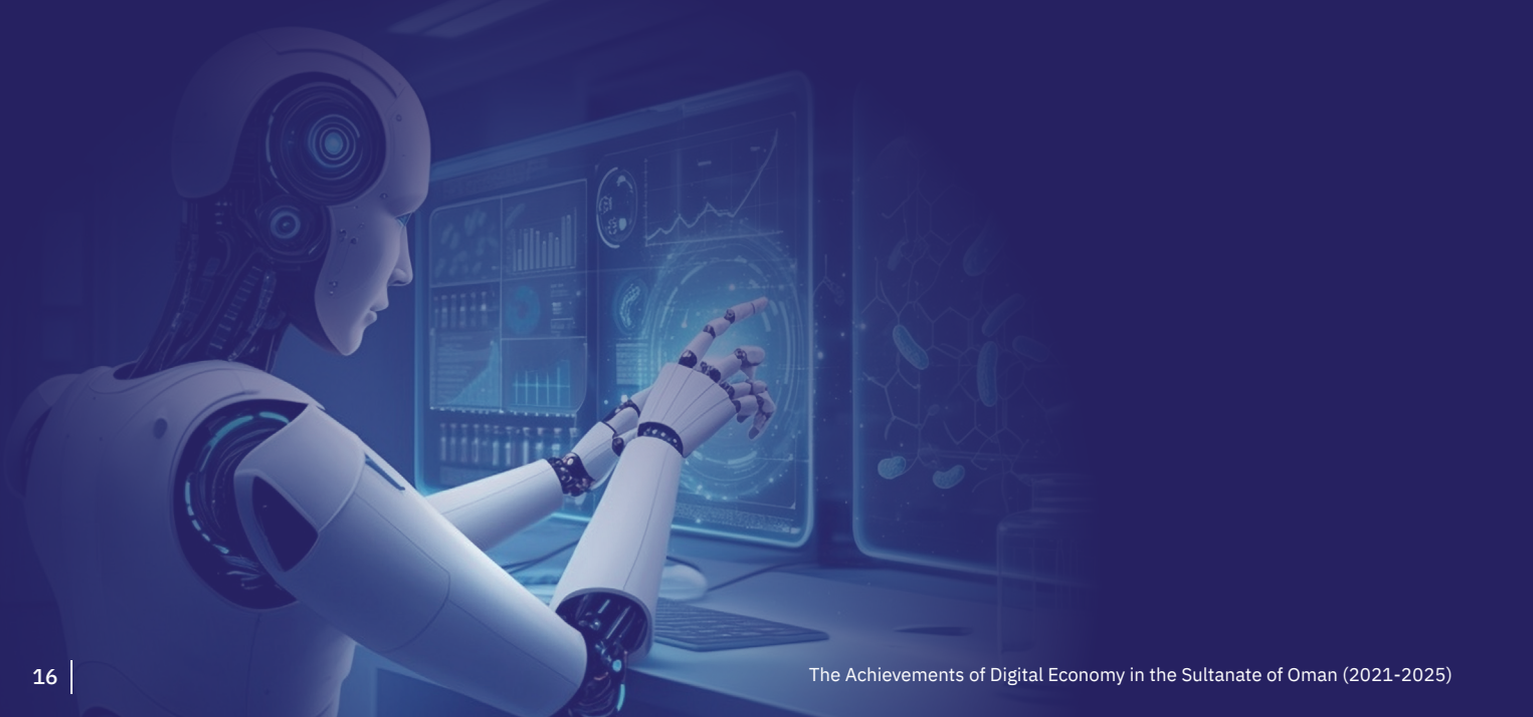
**Operation**  
of the artificial intelligence  
Studio

**Launch**  
of the oman digital triangle  
(ODT), a globally pioneering  
initiative in green computing  
and AI data centers

2024

The Council of Ministers,  
**chaired**  
by His Majesty Sultan  
Haitham bin Tariq - may Allah  
protect him - approved the  
national program for artificial  
intelligence and digital  
technologies

**Launch**  
of the fourth industrial revolution center, in collaboration  
with the world economic forum - the 6th of its kind in the  
middle east and the 22nd globally



### 3. Digital Industry

2025  
-  
2021

**Launch** of nomo program and jadara program to support tech startups, benefiting more than 161 emerging technology companies,




**launching** Sas48 Hackathon for relief technologies



**launching** Sas48 hackathon for green technologies

Over **40 million OMR** worth of investment deals and project value achieved during COMEX 2023



Over **85 million OMR** worth of investment deals and project value achieved during COMEX 2024

Over **116 million OMR** worth of investment deals and project value achieved during COMEX 2025

2025

**Training** and qualifying more than 11,000 national professionals through the Makeen Initiative to support the labor market with specialized digital talent



**Achieving** 69% Omanization in technical, specialist, and leadership IT positions across all sectors.

**Issuance** of the Local content enablement framework for the ICT sector

**Attracting** strategic investments in the fields of semiconductors and microchip manufacturing

2024

**Relaunching** the Oman startup platform "Esh", a digital gateway connecting startups with investors and advisors in the sultanate



**Issuance** of the tech startup ecosystem heatmap for the Sultanate of Oman

## 4. Cybersecurity

2025  
-  
2021

### Launch

of 6 Investment Opportunities in the Cybersecurity Sector

### Organization

of 16 Cybersecurity Exercises for Arab Countries, OIC Member States, and Countries in Africa and Eastern Europe

### Implementation

of 5 Editions of the National Cybersecurity Index

**10**

workshops in the field of freelance work in cybersecurity (Over 200 beneficiaries)

**18**

workshops in cybersecurity innovation (Over 300 beneficiaries)

implementation of

**10** Workshops on Cybersecurity Diplomacy in Collaboration with the Humanitarian Dialogue Centre

### Signing

of 32 cooperation agreements / MoUs in the field of cybersecurity industry

### Establishment

of **6** new cybersecurity startups, **17** locally products

### Implementation

of Two Editions of the "Hadatha" Initiative for Excellence in the Cybersecurity Industry.

### Organization

of 20 international conferences and events, including:

- 6 editions of the Regional Cybersecurity Week (over 5,500 participants, 41 companies, 206 experts, 70 countries, 5 Guinness World Records)
- 4 editions of the Annual OIC-CERT Cybersecurity Centers Conference
- 4 editions of the FIRST Global Forum for Arab and Regional Countries

### Training

of 55 jobseekers in cybersecurity

### Provision

of 2,976 specialized training opportunities for government

### Implementation

of the Promotional Campaign for the Cybersecurity Industry Program, Locally and Internationally:

- 30 international events
- 4 regional and international reports
- 18 workshops (benefiting over 630 participants)
- 5 local conferences and workshops

### Launch

of 3 Cybersecurity Innovation Centers at: • University of Technology and Applied Sciences • Sultan Qaboos University • Middle East College

**120**

Events, Workshops, and Competitions Held Locally and Internationally

Signing of **36** cooperation agreements / MoUs in the field of cybersecurity industry

Number of beneficiaries from the Cybersecurity Industry Program:

- **8,000** locally
- **5,000** internationally

### Supporting and Empowering

Small and Medium Startups:

- Accreditation recognition of 3 Omani companies under the CAMP CREST initiative to accelerate cybersecurity service maturity
- Support and promotion of 3 national products
- Provision of 10 opportunities for local and startup companies to participate in cybersecurity events and competitions
- Engagement of 8 local companies in international cybersecurity events and exhibitions

2025  
-  
2021

**Delivery**

of 16 awareness workshops promoting cybersecurity as a career path (with over 600 beneficiaries)

**Implementation**

of 9 cybersecurity hackathons/competitions (over 700 beneficiaries)

**Accreditation**

of 11 Companies in the Cybersecurity Sector under the Ministry's Accreditation Program

2025

**Launch**

of the cybersecurity industry monitoring center

The national center for information security

**wins the arab excellence award**

in recognition of Its achievements in promoting innovation and protecting the digital space

**Publication**

of the national cybersecurity services and products guide

**Implementation**

of cybersecurity accelerator programs with the participation of over 120 participants

**Organization**

of the hadatha forum for the cybersecurity industry (250 participants)

**Launch** of the cybersecurity challenges website page

**Launch**

of the new version of the national digital identity & e-Signature project (Thiqah):

- Over 12,000 app downloads
- More than 15,000 successfully completed e-transactions
- Issuance of over 9,000 digital certificates

2024

**Oman ranked**

in the top tier globally for cybersecurity readiness

**Organization**

of the first gulf hackathon for the cybersecurity industry (480 participants registered for the first hackathon, 377 were accepted, and 20 participants from GCC countries qualified)

**Execution**

of 9 hackathons/competitions in the cybersecurity industry (Over 700 beneficiaries)

**Launch**

of an initiative to support and promote Omani cybersecurity products and services

**Approval**

of 11 cybersecurity companies under the ministry's accreditation program

**Launch**

of the first edition of the hadaatha award for excellence in the cybersecurity industry

2023

**Launch**

of the national campaign for the cybersecurity industry

**Launch**

of the hadaatha cybersecurity industry services page on the national information security center website

2022

**Preparation**

of the cybersecurity industry guidance manual

## 5. Space

### 2025

#### Signing

the agreement to design and manufacture the Omani satellite, work planned to start in 2026 and the Launch of the Omani satellite (OmanSat-1).

#### Qualification

of 10 local startup companies in the space sector through the oman space accelerator program

#### Completion

of the space corner at the children's museum, in cooperation with the Ministry of Culture, Sports and Youth and funded by the private sector

#### Expansion

of the space sector to include 25 companies and accommodate over 400 employees

#### Achieved

a 0.045% contribution of the space sector to Oman's GDP

#### Organizing

the first edition of the Young Astronauts Camp in four governorates, with the participation of 80 students aged 7-15 years.

#### Ongoing

experiments and tests for the experimental rocket launch project

### 2024

#### Oman became

a member of the International Astronautical Federation (IAF)

#### Launched

of the first experimental space rocket from the Duqm Spaceport, marking a historic milestone toward entering the global space sector

#### Launch

of the Omani satellite (OmanSat-1)

#### Launch

of the national capacity-building program in the Space Sector, in implementation of royal directives



#### Establishment

of the Space Engineering Laboratory in cooperation with Sultan Qaboos University (2024-2027)

#### Hosting

the Middle East Space Conference 2024, the first international space conference of its kind in Oman, with the participation of 15+ global space leaders, 400+ attendees, representing 23 countries. Preparations for the second edition in 2026 are underway



### 2023

The national policy and executive program for the Omani space sector

### 2022

#### Signing

of a Memorandum of Understanding with the Kingdom of Bahrain in the field of space

### 2021

The Sultanate of Oman

#### Signed

several key international space treaties and agreements:

- Agreement on the Rescue of Astronauts, Return of Astronauts, and Return of Objects Launched into Outer Space
- Convention on Registration of Objects Launched into Outer Space
- Convention on International Liability for Damage Caused by Space Objects
- Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space



## 6. E-Commerce

### 2025

#### Hosting

the 2nd Oman e-Commerce forum 2025

#### Establishment

of multiple logistics centers through seaports and free zones across various governorates

#### Initiative

to review electronic payment transaction fees by the Central Bank of Oman

#### Verification

of 313 electronic stores via the Ma'roof Oman platform

E-commerce market size reaches approximately

**288 million OMR**

#### Initiative

to implement ongoing awareness campaigns to promote the use of electronic payments by the Central Bank of Oman.

#### Issuance

of 14,578 new business licenses for e-commerce activities

#### Initiative

to raise awareness about e-commerce through official channels and media approved by the Ministry of Information.

#### Integration

of e-commerce studies into academic curricula in Oman

### 2024

#### Providing

an enabling ecosystem to encourage innovation in electronic payment solutions

#### Revision

of customs service fees for e-commerce shipments by royal oman police-customs

#### Issuance

of the public policy for the postal services Sector

### 2023

#### Onboarding

69 SMEs onto the Amazon platform

#### Issuance

of the e-Commerce regulatory bylaw, Ministerial Decision No. 499/2023

#### Launch

of the Maroof oman platform for electronic store verification



### 2022

#### Amendment

of the Consumer Protection Law Executive Regulation to include e-commerce provisions

#### Signing

an agreement with Amazon Web Services (AWS) to offer cloud services from within Oman

#### Omanization

of the profession "Delivery Representative"

#### Enabling

postal companies to carry out customs clearance procedures

#### Provision

of specialized business telecommunications service packages at competitive prices in cooperation with telecom operators in Oman

### 2021

#### Opening

of the Rub Al Khali (Empty Quarter) border crossing, connecting Oman with the Kingdom of Saudi Arabia

### 2020

#### Development

of an electronic portal for government procurement commercial transactions

# 7. Financial Technologies (FinTech)



2025  
-  
2020

**Increase**  
in non-cash transactions by 703% between 2020 -2025

**Opening registration**  
for four tracks in the Regulatory Sandbox, with 11 startups accepted to test their innovative products at different stages

**Development**  
of 4 national payment systems as core infrastructure to enable FinTech companies

2025

**Increase**  
in licensed FinTech companies to 10

**Expansion**  
of electronic KYC (know your customer) service providers to 36 financial institutions for verification of both individuals and enterprises

**Ongoing work**  
to approve the updated pricing structure for payment systems and services

**Issuance**  
of 6 laws, regulations, and circulars aimed at enabling FinTech companies

2024

**Launch**  
of global digital payment services, including Apple Pay and Samsung Pay



2025  
-  
2021

### Achieving

**100%**

availability with zero downtime for the National Data Center infrastructure

Total data exchange volume through the National Government Integration Platform exceeded

**2 billion transactions,** recording 43% growth by the end of Q3 2025 compared to 2024

Developing and operating a unified electronic integration environment for data exchange between government entities in Oman and GCC countries, with over

**70 million transactions**

exchanged via the GCC Government Integration Platform

### Achieving

**100%**

availability with zero downtime for the National Data Center infrastructure

### Achieving over

**97%**

availability for the government cloud infrastructure and related systems

Number of government entities connected to cloud service providers: **62**

**Otech**

**29**



**14**

**O**

ORACLE

**15**

**C**

data2cloud

**4**

### Achieving

**67%**

coverage of high-speed fixed broadband fiber-optic networks for residential and business units

### Achieving

**99%**

population coverage of mobile broadband networks across all governorates of the Sultanate

### Achieving

support for 4G and 5G technologies across 99% of total telecommunications towers

International and Local

# Ranking & Recognition

in Digital Transformation

## Sultanate of Oman

Achieving a

# %6



improvement in the maturity Index of electronic and mobile government services for the year 2024

# 1<sup>st</sup> Place

in west asia and 9th globally in the field of open data for the year 2024.



Winning the

# Arab digital economy award 2025

in the category of government innovation for the bayan customs system, awarded at the Seamless middle east conference & exhibition 2025 at the dubai world trade centre.

The digital transformation hackathon “Barmaján” by the Ministry of Culture, Sports & Youth enters the Guinness world records as:

**The longest governmental digital transformation hackathon in the world, and The largest multi-site hackathon training session globally.**



The electronic disclosure platform (“Bayanat”) of the financial services authority wins

**Best digital platform**



Under the information and communication technology applications category at the world summit on the information society (WSIS) forum



**Madayn crowned with the Best projects (X- SDI) award**



for its project “Comprehensive digital transformation toward Smart, sustainable, al-Driven industrial cities”.

**Three omani projects awarded at the GCC digital government award 2025**



**Best use of artificial intelligence for the “Early detection of diabetic retinopathy” service**  
Ministry of Health



**Best digital government service**  
Ministry of Housing & Urban Planning



**Best initiative for digital inclusiveness for the “Digital Authorization” service**  
Telecommunications Regulatory Authority

# Key Milestones

1.

## Issuance of a Set of Guiding Manuals and Regulatory Policies

<p>↗</p> <p>The Cybercrime Law No. 12/2011 *</p>	<p>↗</p> <p>Personal Data Protection Law No. 6/2022</p>	<p>↗</p> <p>Electronic Transactions Law No. 39/2025</p>	<p>↗</p> <p>National Data Governance and Management Regulatory Framework 2025</p>	<p>↗</p> <p>Local Content Enablement Framework for the ICT Sector 2025</p>
<p>↗</p> <p>Public Policy for the Safe and Ethical Use of Artificial Intelligence Systems 2025</p>	<p>↗</p> <p>Executive Bylaw for the Personal Data Protection Law 34/2024</p>		<p>↗</p> <p>Government Digital Transformation Regulatory Bylaw 108/2025</p>	<p>↗</p> <p>Digital Participation Policy for Government entities 2024</p>
	<p>↗</p> <p>Internet Usage Policy for Government entities 2023</p>	<p>↗</p> <p>Digital Accessibility Guideline 2022</p>	<p>↗</p> <p>Digital Participation Policy for Government entities 2024</p>	
	<p>↗</p> <p>Policy and Executive Program for the Omani Space Sector 2023</p>	<p>↗</p> <p>Systems Integration Policy for Government entities 2023</p>		

\*A new law is expected to be issued during 2026

## 2.

### Field Visits and Outreach Tours

As part of the efforts to raise public awareness of the digital economy, the National Program for Digital Economy conducted a series of awareness tours and outreach activities across various governorates of the Sultanate of Oman. In addition, the program participated in numerous conferences, exhibitions, forums, and related events at both the local and international levels.

These initiatives aimed to engage diverse segments of society, including government employees, individuals, students, and job seekers, by introduce them to the strategic directions, upcoming projects, and initiatives in the digital economy, while fostering collaboration and knowledge exchange with relevant entities.

The activities included a variety of informative and awareness-raising events that highlighted the program's efforts and objectives, showcased key digital economy initiatives and projects, and strengthened communication with stakeholders.

Moreover, these engagements provided opportunities for exchanging ideas and proposals, encouraging discussion, and promoting societal interaction, all of which contribute to achieving the program's goals and enhancing community involvement.



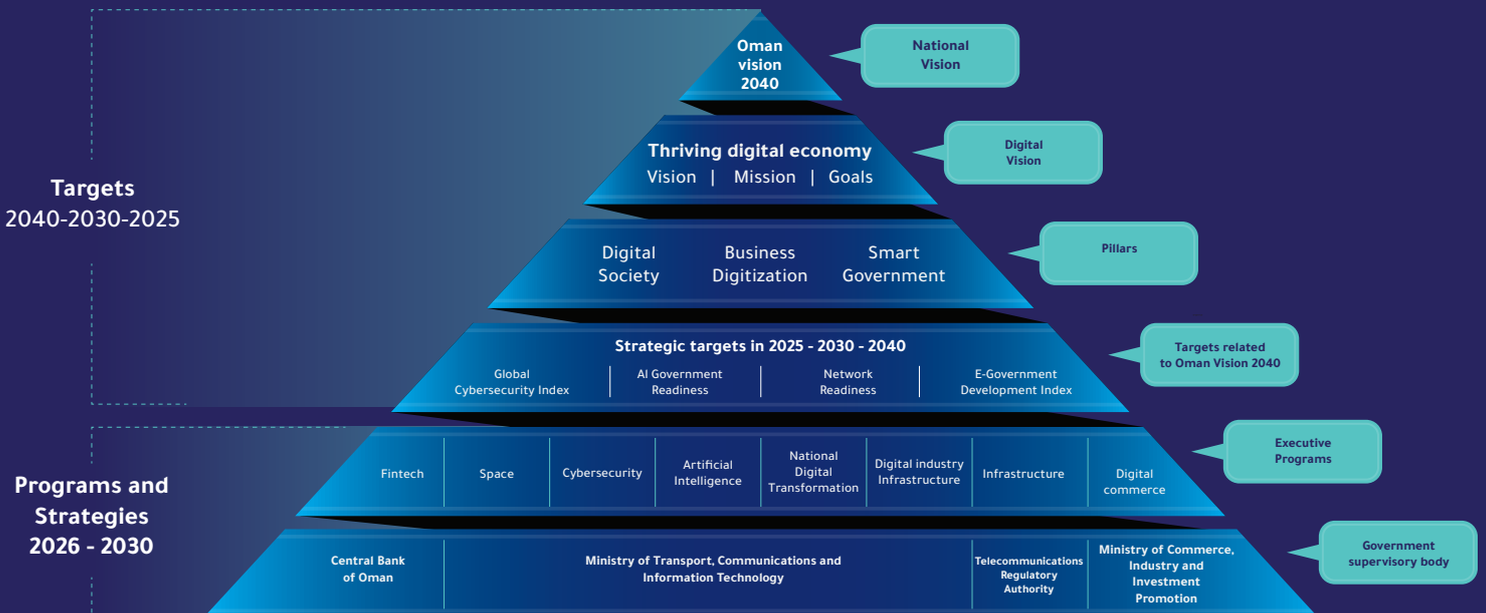
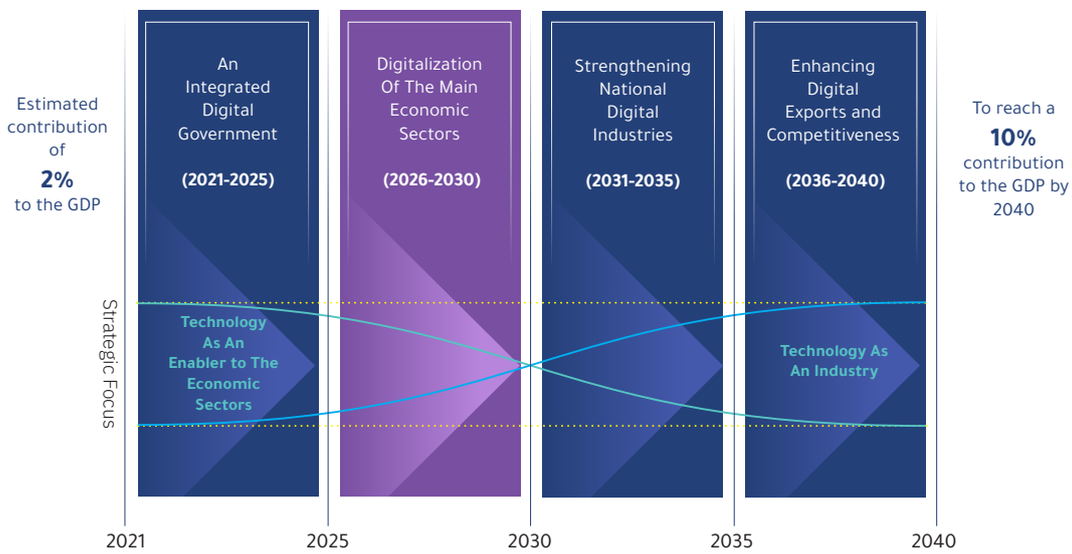


### 3.

## New Digital Horizons (2026-2030)

In the upcoming phase (2026-2030), the Sultanate of Oman will advance toward new digital horizons, that building upon the achievements of the first phase of the National Digital Economy Program. This progress will be driven by a series of strategic initiatives and high-impact projects that reflect the national direction for comprehensive digital transformation. During this period, efforts will focus on digitizing key economic sectors to support sustainable growth and strengthen national competitiveness.

### Strategic Direction for Digital Economy



# Key Priorities and Outlook for the Next Five Years

## Key Targets by 2030

The key targets of the second phase reflect the national ambition to enhance the contribution of the digital economy and strengthen the Sultanate of Oman's competitiveness regionally and globally. The following table presents the most prominent targets.



Direct Contribution of the Digital Economy to GDP

▼ the target by 2030

**1.5**  
billion (5%)



Cumulative Value of Technology Investments to Be Attracted

▼ the target by 2030

**300**  
OMR million



Direct Jobs Generated from the Implementation of Digital Economy Initiatives

▼ the target by 2030

**14,000**  
Jobs



Number of New Startups, Small and Medium Enterprises (SMEs) to Be Added to the Market

▼ the target by 2030

**100**  
companies



Maturity of Digitalization in Economic Sectors

▼ the target by 2030

**%85**

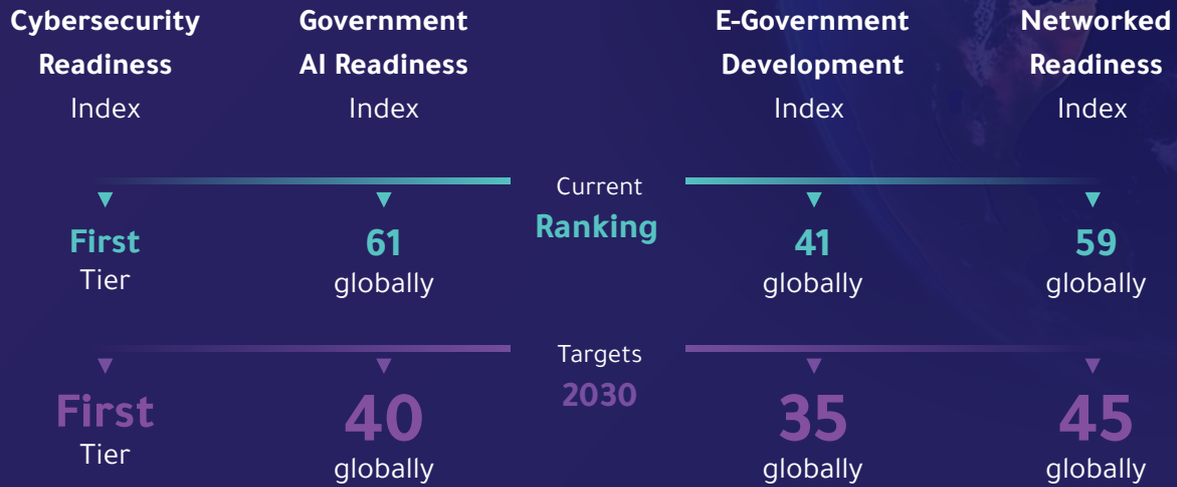


Number of Sector Companies Listed on the Primary or Secondary Market

▼ the target by 2030

**5**  
companies

## International Indices



## Main Future Direction (2026-2030)

1

### National Digital Transformation

Ministry of Transport, Communications, and Information Technology

2

### Digital Industry

Ministry of Transport, Communications, and Information Technology

3

### Cybersecurity Industry

Ministry of Transport, Communications, and Information Technology

4

### Digital Infrastructure

Telecommunications Regulatory Authority

5

### Artificial Intelligence

Ministry of Transport, Communications, and Information Technology

6

### Digital Commerce

Ministry of Commerce, Industry, and Investment Promotion

7

### Space Sector

Ministry of Transport, Communications, and Information Technology

8

### Financial Technologies (FinTech)

Central Bank of Oman

# Key Priorities and Outlook for the Next Five Years



## National Digital Transformation

Establish digital transformation centers in every governorate of the Sultanate of Oman, aligned with each governorate's unique digital identity



## Artificial Intelligence

Build a national ecosystem that delivers a transformative leap in government decision-making through an advanced predictive intelligence platform powered by a national large language model



## Space Sector

Establish an integrated cloud-based environment to receive and process satellite data to support economic and research sectors



## Digital Industry

Manufacture and assemble servers and cloud infrastructure equipment locally to reduce reliance on international suppliers



## Cybersecurity Industry

Enable the expansion and growth of national cybersecurity companies



## Digital Commerce

Position the Sultanate of Oman as a regional hub for global digital trade



## Financial Technologies (FinTech)

Develop a national payment card that promotes financial sovereignty and reduces reliance on international providers



## Digital Infrastructure

Enhance digital inclusion and improve the efficiency of telecommunications services, cloud infrastructure, and data center capabilities



