

Whitepaper

GCC: The Age of Digitalization is Here

Prepared for:

SPS Automation



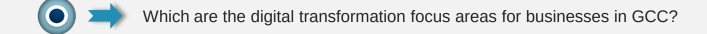
GCC: The Age of Digitalization is Here



Key topics covered



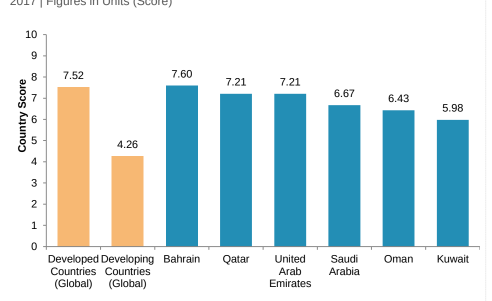




What are the key things to consider to ensure steady progress in this transformative journey?

GCC countries' relatively mature ICT infrastructure can act as a foundation for a transformative journey involving the region's economy

ICT Development Index¹ Country Score 2017 | Figures in Units (Score)



¹ The ICT Development Index seeks to capture indicators of a country's ICT access, use, and skills such as mobile cellular penetration, internet use, and gross tertiary enrollment.

Factors Driving High ICT Development in GCC



GCC region is endowed with a mature telecom market, with high internet bandwidth speed and mobile penetration levels. On the back of a highly developed telecom infrastructure in the region, weband mobile app-based services have strong potential to access the market.



• Internet usage in the region is high due to consumption of data-intensive multimedia and applications. The governments' push for 5G and broadband is expected to provide a strong impetus for creation of bandwidth-heavy applications that fulfil personal and commercial needs.

A relatively mature ICT infrastructure can act as a catalyst to modernize GCC's industrial landscape, which faces economic risk due to over-dependence on exports of oil and other natural resources for fueling its economy

*The Arab region includes all GCC countries such as Saudi Arabia, the UAE, Qatar, and other Arab-dominated countries in North Africa and West Asia.

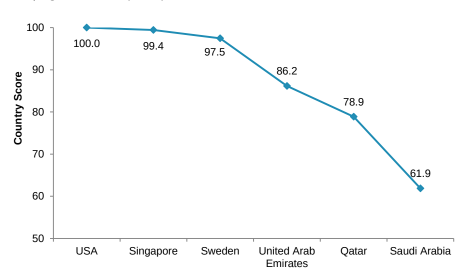
Source: International Telecommunication Union, Aranca Analysis



So far the region has lagged behind in digital competitiveness due to existing knowledge and technology – related challenges

Digital Competitiveness² Country Score

2018 | Figures in Units (Score)



²Digital competitiveness seeks to capture a country's transformation based on its digital know-how, enabling technological factors, and transformation preparedness.

Factors Impeding Digital Competitiveness in GCC



 GCC countries lag behind in digital competitiveness as they have traditionally not focused on R&D, leading to limited development of knowledge in the region.



The region's regulatory and technological framework is in its nascent stage with scope for improvement in ease of starting business and contract enforcement laws.

Improvement in digital competitiveness can boost the Arab* region's GDP by up to USD 0.3 trillion annually, benefiting both government as well as businesses

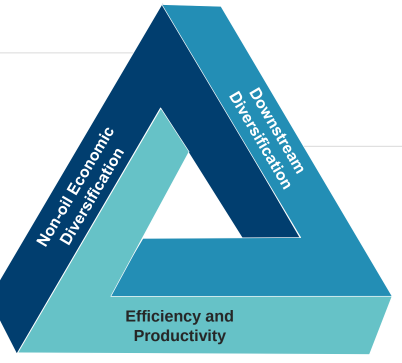
*The Arab region includes all GCC countries such as Saudi Arabia, the UAE, Qatar, and other Arab-dominated countries in North Africa and West Asia.

Source: IMD World Competitiveness Center, Arab Digital Economy Conference, Aranca Analysis



High digital competitiveness will enable GCC countries to diversify into new markets, improve industrial efficiency, productivity

- GCC's dependence on exports of natural resources, especially oil and gas, makes its economy highly vulnerable to commodity price fluctuation.
- As the world transitions away from oil and gas towards renewable sources for energy needs, economic diversification is imperative for GCC.
- Digitalization can help GCC foray into new non-oil sectors through the use of analytics and automation and by transforming into a knowledge economy.



- Digitalization can help reduce industrial operating costs by shortening project cycle times, downtime, and the need for manual monitoring of assets.
- The gains in efficiency and productivity can thus help GCC's traditional oil and gas industry to protect profits despite the low oil prices.

- GCC can use its access to oil and gas natural resources and seek to unlock value downstream in industries such as plastics.
- By leveraging technologies such as 3D printing, GCC can manufacture hightech downstream products at low cost and move on to dominating this sector.
- The move would enable GCC to utilize its available natural resources to maximum potential.

Source: Aranca Analysis

Taking cognizance of the benefits of digital transformation, governments of various GCC countries have launched national programs in this regard

The Saudi Vision 2030 and National Transformation Program aim to achieve operational excellence, improve economic drivers, and enhance the standard of living by implementing digital infrastructure projects.

The New Kuwait 2035 Vision aims to boost digital innovation across different sectors, with focus on key technologies such as AI, machine learning, IoT, advanced analytics, and blockchain.

Qatar's Smart Nation Program was infrastructure. It focuses on healthcare, and sports.

launched with the objective of developing technology and innovation in five sectors: transportation, logistics, environment,

Bahrain's Information & eGovernment Authority seeks to modernize the government and private sector through adoption of technologies such as cloud computing, blockchain, and Al.

The UAE government's Centre of Digital Innovation (CoDI) is an initiative aimed at building a smarter and digitally transformed nation. It has launched various programs, such as Virtual Health Lab and UX Lab, to foster innovation. The center also undertakes R&D activities focused on AI and the Fourth Industrial Revolution (4IR), including robotics and 3D printing.

Other initiatives such as Expo 2020 Dubai, UAE Strategy for Artificial Intelligence, and Dubai's Smart City support the platform for digital innovation.

Oman' digital initiative (eOman) plans to achieve digital transformation by creating opportunities in the e-government and efacilitating services space. development.

Source: Official Government Websites



The push for transformation has prompted governments in the GCC countries to implement various smart initiatives to directly benefit citizens







Smart Government

(Applications and Open Data Platforms)

GCC governments have developed applications such as **Dubai Now**, **MyGOSI** and **Kaharama** to provide one-stop access to government services including utility bill payment, filing suggestions and complaints, and enquiring about social security application and status.

GCC countries are still at a nascent stage of open data dissemination. Countries such as the **UAE** and **Qatar** publish data sets in machine readable format, with the **UAE**, as an example, publishing more than **1,000 open data sets**.

Smart Healthcare

(IoT, Robotic Surgery, Applications)

The UAE has successfully mobilized robots to perform complicated procedures such as heart surgeries, hysterectomies, bariatric surgeries, and knee surgeries. The country has also adopted robotic dispensing at some of its pharmacies, which helps eliminate human errors in the procedure.

Qatar plans to offer healthcare-on-demand through applications such as doctor finder, automated appointment scheduling, virtual consultation and digital checklist to diagnose symptoms.

Smart Tourism

(Augmented Reality, IoT, Blockchain)

Dubai Culture and Visit Abu Dhabi are awardwinning smartphone apps developed to offer a digital touring experience via augmented reality. Qatar's Augmented City application aims to use location information and video recognition to provide interesting content and offers.

GCC is focusing strongly on improving its tourism sector and to attract millions of visitors annually. Technology-based initiatives such as **unified travel passes** and **blockchain-enabled loyalty programs** aim to support these tourism targets.

Source: Official Government Websites, Press Releases, News Articles, Aranca Analysis



Similarly, several key players in important business sectors in this region too have started to focus on digital transformation initiatives (1/2)





(Blockchain, Machine Learning, Cognitive Technologies, AI, and Big Data)

The Central Bank of the UAE undertook a joint project with the Saudi Arabian Monetary Authority to use blockchain technology for the issuance of digital currency to facilitate cross-border transactions between countries.

Mashreq, a private bank in the UAE, has leveraged technologies such as machine learning, cognitive technologies, AI, and big data to improve its operational efficiency and enhance customer experience in digital banking. Systems based on these technologies were used in back- and front-end systems.



Retail

(Augmented Reality and Data Analytics)

Pure Gold Jewellers invested USD 10 million in the development of new concept stores in the UAE, Kuwait, and Oman. The stores offer "experiential tables" that increase customer engagement while purchasing jewelry with the help of augmented reality.

SOUQ.com, an e-commerce platform, partnered with SAP and NTT Data to support real-time transactions and drive overall growth. The platform would employ cloud enterprise solutions to analyze data in real time and build a secure platform for SMEs.



(Big Data, Cloud Storage, and IIoT)

Saudi Aramco, an oil and gas company, signed an agreement (USD 700 million) with Honeywell to explore opportunities in technologies based on big data, cloud storage, and lloT to improve Aramco's operation process.

RasGas, a Qatari LNG supplier, started using big data and analytics in the cloud to support and improve process optimization through its operations areas.

Source: Press Releases, News Articles, Aranca Analysis



Similarly, several key players in important business sectors in this region too have started to focus on digital transformation initiatives (2/2)







Construction

(3D Printing and Robotics)

Arabtec Construction, along with Robert Bird Group, partnered with 3D Vinci Creations to built a 3D concrete printing center in Dubai. The objective of the center is to identify future capabilities of 3D concrete printing and digitalization of the construction sector.

ALEC, a construction company in the Middle East, has employed robotics to build the three-tower Marina Gate. The application of robotics would automate business processes such as panel installation, plastering, and chasing activities. Overall, its application would improve quality and efficiency in a project.

Transport

(AI, Robotics, and IoT)

Emirates Transport partnered with Oracle to implement Oracle Cloud Applications that would capitalize on Al and IoT to introduce innovative service offerings, drive customer experience, and realize operational efficiency.

Dubai's Roads and Transport Authority (RTA) has installed a robot. It is an integrated and fully automated machine that generates a vehicle registration plate. The solution uses AI and 4IR technologies to print the plates. The system reduces any possibility of human error and increases performance efficiency.

Manufacturing

(Cloud Application and 3D Printing)

Ducab, a cable manufacturing company, partnered with **Oracle** to undergo **supply chain transformation** with the aid of **cloud application technologies.** These would help automate processes, optimize service levels, and drive efficiency while remaining agile in the process.

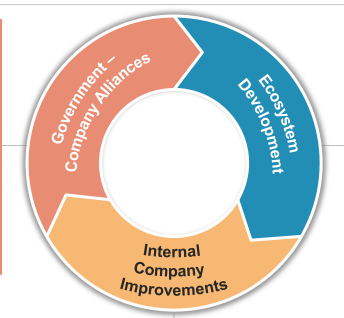
Siemens AG and Strata Manufacturing PJSC partnered with Etihad Airways Engineering, an aircraft manufacturing company, to improve their designs. The idea was to leverage the potential of 3D printing in order to improve the designing and manufacturing of aircraft parts.

Source: Press Releases, News Articles, Aranca Analysis



To sustain the momentum and ensure steady progress in this transformative journey, cooperation between various stakeholders and implementation of individual initiatives would be crucial

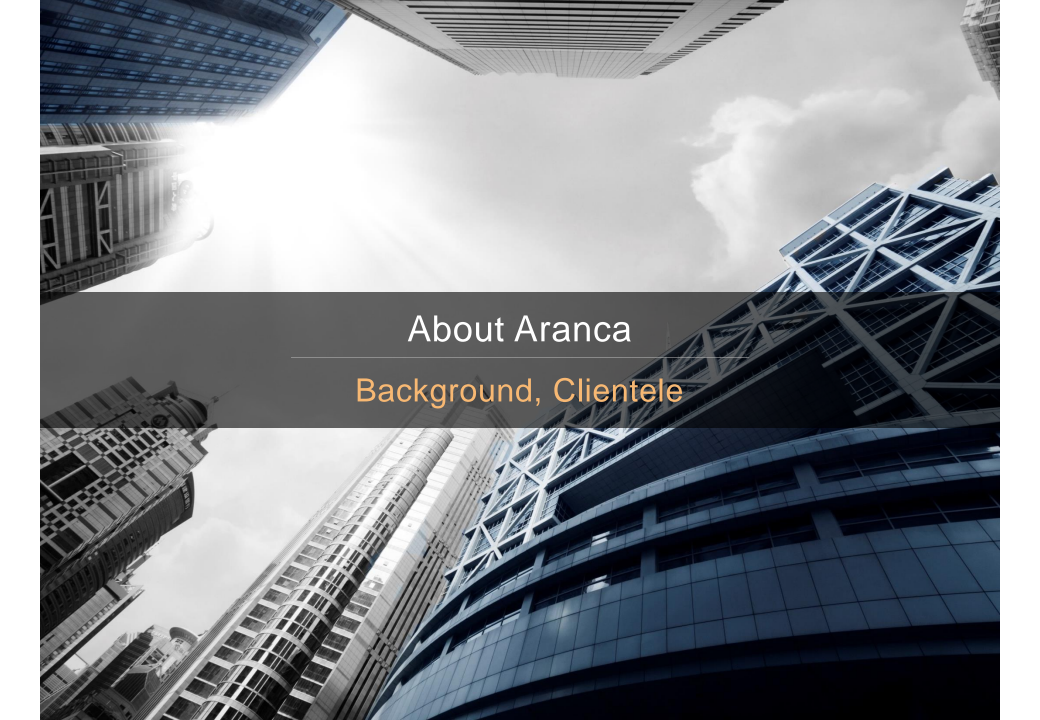
- Private organizations can aid the government in the planning and implementation of technology infrastructure initiatives.
- Governments can support the private sector by simplifying laws and policies. The private sector, on the other hand, can provide its expertise on the technical and financial feasibility of various projects such as smart cities and broadband connectivity.



- Collaboration between local implementation partners, local independent software vendors and global IT solution companies would help in building an ecosystem for digital initiatives in the GCC region.
- This blend of local and international expertise would help distill the key international best practices applicable in the GCC landscape.

- With markets becoming prone to rapid changes, in order to prevent company obsoletion, focus on innovation needs to be an ongoing process rather than a onetime activity.
- Creation of dedicated teams and efficient pilot testing of digital initiatives is the need of the hour to improve project turnaround times.

Source: Aranca Analysis



Corporate Overview Who we are ... Aranca is the preferred and trusted custom research partner to global companies, from the hottest startups to the Fortune 500

Aranca Snapshot

Five complementary practices, truly global capabilities

Research Solutions ...



- **Business Research**
- Procurement Research
- Technology & IP Research
- Investment Research
- Valuation Advisory

We Deliver Globally ...



Footprint

- 550+ analysts in India (Mumbai, Gurgaon)
- Client projects in 120 countries

Multi-lingual Capabilities

- We speak 20+ languages
- Conduct 25,000 B2B, B2C, expert interviews every year

Experience

- Worked with 800+ clients
- Over 40,000 projects delivered
- Worked on 3000+ products/ services

To The World's Best **Brands**

































































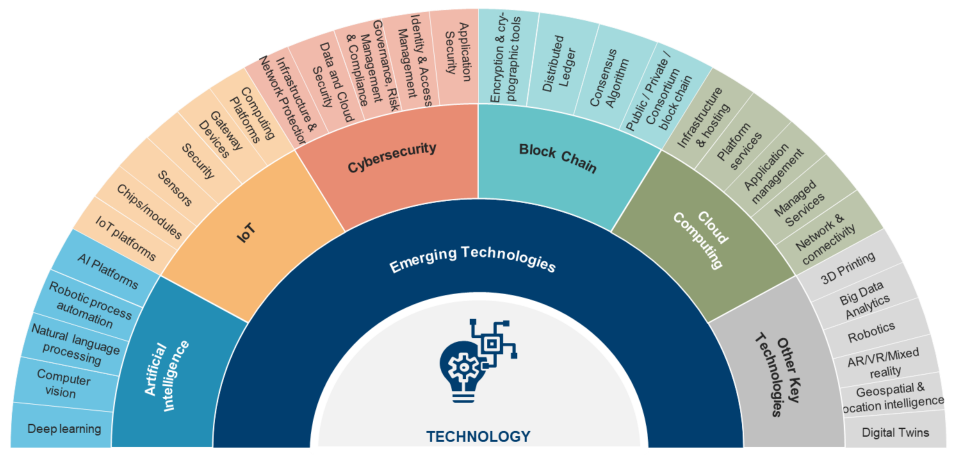




Transformative Digital Technologies Expertise

Extensive experience and deep capabilities across new disruptive technologies globally

Over 300 projects delivered, covering different segments in 30+ countries



Transformative Digital Technologies Expertise

Unparalleled experience of assisting digital initiatives across 8 super sectors

Banking & Financial



Commercial Banking Insurance Retail Banking Leasing

Chemicals



Petrochemicals Engineering Plastics AgriBusiness Specialty Chemicals

Consumer Goods



Auto & Auto Parts FMCG Retail Travel & Tourism

Energy & Infrastructure



Utilities, Energy
Management
Real Estate
Building Materials
Facilities Management

Healthcare



Animal Health
Pharmaceuticals
Medical Devices
Healthcare Delivery

Industrials



Aerospace & Defense
Packaging & Labels
Industrial Machinery
Transportation & Logistics

Mining & Metals



Ores
Iron & Steel
Aluminum
Copper-Lead-Zinc Alloys

TMT



Digital Technologies
E-Commerce & Internet
IT & Electronics
Media & Entertainment
Telecommunications

Transformative Digital Technologies Expertise

Business challenges we help our clients with...

Analyzing end-markets, customers, competition and social/technology trends is our forte!

Strategy

Your business in the future

- New Market Opportunities
- Innovation & Differentiation
- Market shifts & Forecasts

Growth

More sales from existing markets

- Market Analysis
- Sales & Channel Effectiveness
- Brand & Communications

Customers

Better experience, more loyalty

- Customer Acquisition
- Experience Management
- Satisfaction Assessment

Competition

What are they doing? How?

- 'How-they-do-it' analysis?
- Product | Price Benchmarking
- Competitor Tracking, Profiling

Product Design

Innovation for global markets

- Ideation & Opportunity Mapping
- Concept & Prototype Testing
- Design for Emerging Markets

Enterprise MI Solutions

Better, more, actionable insights

- 'Research-on-the-go' Platform
- Research Helpdesk
- CI Subscription Services

DERIVED BENEFITS

Flexibility | Scalability | Responsiveness | Cost Effectiveness



Your Contact For Further Information



Prabir Chetia



Tulika Saxena

HeadBusiness Research & Advisory



Supreme Business Park, Powai I Mumbai I India



+91.22.3937 9820



prabir.chetia@aranca.com



www.aranca.com

Associate Vice President

Business Research & Advisory, Technology, Media & Telecom



Supreme Business Park, Powai I Mumbai I India



+91.22.3937 9820



tulika.saxena@aranca.com



www.aranca.com





BUSINESS RESEARCH & ADVISORY



INVESTMENT RESEARCH & ANALYTICS



FIXED INCOME RESEARCH & ANALYTICS



VALUATION ADVISORY



TECHNOLOGY
INTELLIGENCE &
IP RESEARCH



PROCUREMENT & SUPPLY CHAIN INTELLIGENCE

This material is exclusive property of Aranca. No part of this presentation may be used, shared, modified and/or disseminated without permission. All rights reserved.