

Saudi Arabia Mobile Network ICT infrastructure
Services Market, By Service Type (Deployment
Service, Professional Service, Managed Service,
Maintenance Service, Neutral Hosting Service), By
Deployment Mode (Cloud, On-Premises), By End User
(Mobile Network Service Vendor, Enterprise,
Government, Others), By Region, Competition,
Forecast and Opportunities, 2017-2027

https://marketpublishers.com/r/SD67279B5AF6EN.html

Date: June 2022

Pages: 113

Price: US\$ 4,400.00 (Single User License)

ID: SD67279B5AF6EN

Abstracts

Saudi Arabia mobile network ICT infrastructure services market was valued at USD274.67 million in 2021 and is expected to grow at a CAGR of 10.71% during the forecast period, 2023-2027, to achieve the market value of USD504.64 million by 2027F. Rising adoption of Internet of Things services and other IT services in various industries is actively driving the growth of the Saudi Arabia mobile network ICT infrastructure services market in the upcoming five years. Growing use of technologically advanced internet-based services, artificial intelligence, and expansion of the smart cities in the country also plays a vital role in the growth of the Saudi Arabia mobile network ICT infrastructure services market in the upcoming five years. Increasing threat toward data sharing and increasing attacks on data security further ensures advanced technology usage and substantially supports the growth of the Saudi Arabia mobile network ICT infrastructure services market in the future five years. Rising number of market players and rapid penetration of the global giants in the country to expand their multinational businesses also play a vital role in the growth of the Saudi Arabia mobile network ICT infrastructure services market in the forecast years through 2027. The growing globalization of the telecom industry worldwide also impacts the industry in the Kingdom of Saudi Arabia. This expansion of the telecom industry also



aids the growth of the Saudi Arabia mobile network ICT infrastructure services market in the forecast period.

Implementation of "Vision 2030", along with the National Transformation Program 2020, supports the digital transition in Saudi Arabia, thus substantiating the growth of the Saudi Arabia mobile network ICT infrastructure services market in the upcoming five years.

The Saudi Arabia mobile network ICT infrastructure services market is segmented on the basis of service type, deployment mode, end user, regional distribution, and competitive landscape. Based on service type, the market is further segmented into deployment service, professional service, managed service, maintenance service, and neutral hosting service. By deployment mode, the market is fragmented into onpremises and cloud. Based on end user, the market is bifurcated into mobile network service vendor, government, enterprise, and others. The market is also analyzed on the basis of regions of the country and is differentiated among the Central region, Western region, Eastern region, and the Rest of Saudi Arabia.

The service type segment of the Saudi Arabia mobile network ICT infrastructure services market is expected to be led by deployment services in the upcoming five years. Deployment services may hold the largest revenue shares of the market in the future years on the grounds of expansion of the cloud computing industry in the country. Growing demand for on-premises deployment services also supports the growth of the Saudi Arabia mobile network ICT infrastructure services market in the next five years.

Advanced Communications and Electronic Systems Co., Shabakkat KSA, Tawal, Mobiserve, CommScope Saudi Arabia LLC, Modern Technology Company, Ltd (MOTECO), Arabian Development & Marketing Co., Ltd., WiConnect, Iman Group, Virgin Mobile Saudi Consortium LLC, Saudi Telecom Company, Zain Saudi Arabia, Alia ICT, Seder Group, Etihad Etisalat Company (Mobily), NourNet, Salam, MDS Arabia, Bazy Trading & Contracting Co. Ltd are among the major market players in the Saudi Arabia mobile network ICT infrastructure services market.

Years considered for this report:

Historical Years: 2017-2020

Base Year: 2021



Estimated Year: 2022E

Forecast Period: 2023F-2027F

Objective of the Study:

To analyze the market size of Saudi Arabia mobile network ICT infrastructure services market from 2017 to 2021.

To estimate and forecast the market size of Saudi Arabia mobile network ICT infrastructure services market from 2022E to 2027F and growth rate until 2027F.

To classify and forecast Saudi Arabia mobile network ICT infrastructure services market based on service type, deployment mode, end user, regional distribution, and competitive landscape.

To identify dominant region or segment in the Saudi Arabia mobile network ICT infrastructure services market.

To identify drivers and challenges for Saudi Arabia mobile network ICT infrastructure services market.

To examine competitive developments such as expansions, new software launches, mergers & acquisitions, etc., in Saudi Arabia mobile network ICT infrastructure services market.

To identify and analyze the profile of leading players operating in Saudi Arabia mobile network ICT infrastructure services market.

To identify key sustainable strategies adopted by market players in Saudi Arabia mobile network ICT infrastructure services market.

TechSci Research performed both primary as well as exhaustive secondary research for this study. Initially, TechSci Research sourced a list of service providers across the country. Subsequently, TechSci Research conducted primary research surveys with the identified companies. While interviewing, the respondents were also enquired about their competitors. Through this technique, TechSci Research could include the service



providers that could not be identified due to the limitations of secondary research. TechSci Research analyzed the service providers, software developing companies, distribution channels and presence of all major players across the country.

TechSci Research calculated the market size of Saudi Arabia mobile network ICT infrastructure services market using a bottom-up approach, wherein data for various end-user segments was recorded and forecast for the future years. TechSci Research sourced these values from the industry experts and company representatives and externally validated through analyzing historical data of these software and applications for getting an appropriate, overall market size. Various secondary sources such as company websites, news articles, press releases, company annual reports, investor presentations and financial reports were also studied by TechSci Research.

Key Target Audience:

Service providers, software developers

Suppliers, distributors, and other stakeholders

Government bodies such as regulating authorities and policy makers

Organizations, forums, and alliances related to mobile network ICT infrastructure services

Market research and consulting firms

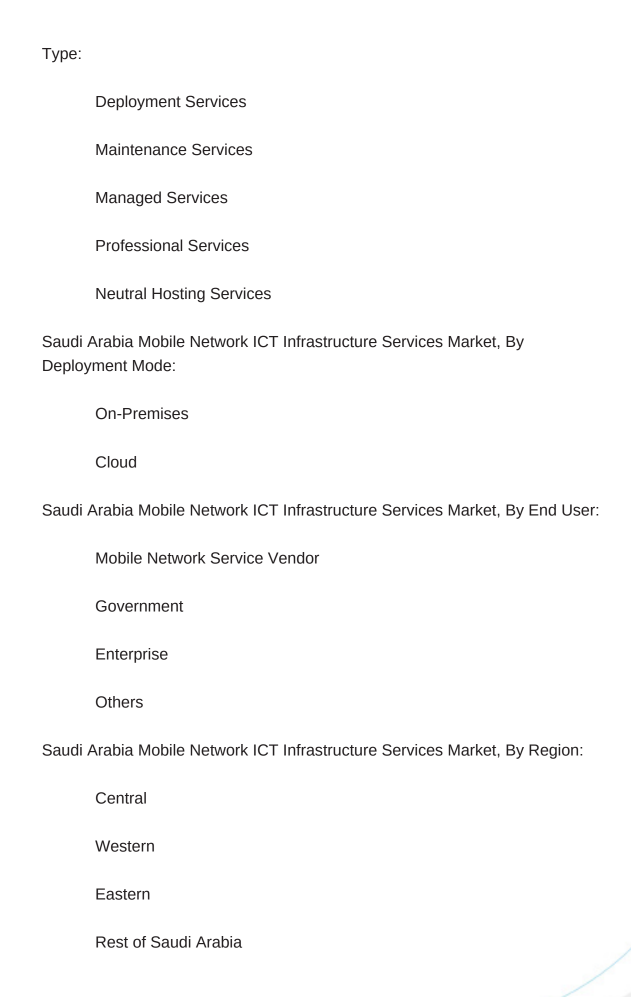
The study is useful in providing answers to several critical questions that are important for the industry stakeholders such as service providers, software developing companies, partners, end users, etc., besides allowing them in strategizing investments and capitalizing on market opportunities.

Report Scope:

In this report, Saudi Arabia mobile network ICT infrastructure services market has been segmented into following categories, in addition to the industry trends which have also been detailed below:

Saudi Arabia Mobile Network ICT Infrastructure Services Market, By Service







Competitive Landscape

Company Profiles: Detailed analysis of the major companies present in Saudi Arabia mobile network ICT infrastructure services market.

Available Customizations:

With the given market data, TechSci Research offers customizations according to a company's specific needs. The following customization options are available for the report:

Company Information

Detailed analysis and profiling of additional market players (up to five).



Contents

- 1. SERVICE OVERVIEW
- 2. RESEARCH METHODOLOGY
- 3. EXECUTIVE SUMMARY
- 4. VOICE OF CUSTOMER
- 4.1. Brand Awareness
- 4.2. Preferred Mode of Deployment
- 4.3. Satisfaction Based on Various Parameters
- 4.4. Major Challenges with Mobile Network ICT Services

5. SAUDI ARABIA MOBILE NETWORK ICT INFRASTRUCTURE SERVICES MARKET OUTLOOK

- 5.1. Market Size & Forecast
 - 5.1.1. By Value
- 5.2. Market Share & Forecast
- 5.2.1. By Service Type (Deployment Services, Maintenance Services, Managed Services, Professional Services, Neutral Hosting Services)
 - 5.2.2. By Deployment Mode (On-Premises v/s Cloud)
 - 5.2.3. By End User (Mobile Network Service Vendor, Government, Enterprise, Others)
 - 5.2.4. By Region
 - 5.2.5. By Company (2021)
- 5.3. Market Map (Service Type, Deployment Mode, End User, Region)

6. SAUDI ARABIA MOBILE NETWORK ICT INFRASTRUCTURE DEPLOYMENT SERVICES MARKET OUTLOOK

- 6.1. Market Size & Forecast
 - 6.1.1. By Value
- 6.2. Market Share & Forecast
 - 6.2.1. By Component (Outdoor and Indoor)
 - 6.2.2. By Deployment Mode
 - 6.2.3. By End User
 - 6.2.4. By Region



7. SAUDI ARABIA MOBILE NETWORK ICT INFRASTRUCTURE MAINTENANCE SERVICES MARKET OUTLOOK

- 7.1. Market Size & Forecast
 - 7.1.1. By Value
- 7.2. Market Share & Forecast
 - 7.2.1. By Deployment Mode
 - 7.2.2. By End User
 - 7.2.3. By Region

8. SAUDI ARABIA MOBILE NETWORK ICT INFRASTRUCTURE MANAGED SERVICES MARKET OUTLOOK

- 8.1. Market Size & Forecast
 - 8.1.1. By Value
- 8.2. Market Share & Forecast
 - 8.2.1. By Component (Optimization, OSS Integration)
 - 8.2.2. By Deployment Mode
 - 8.2.3. By End User
 - 8.2.4. By Region

9. SAUDI ARABIA MOBILE NETWORK ICT INFRASTRUCTURE PROFESSIONAL SERVICES MARKET OUTLOOK

- 9.1. Market Size & Forecast
 - 9.1.1. By Value
- 9.2. Market Share & Forecast
 - 9.2.1. By Component (Consulting, Planning, Design & Optimization)
 - 9.2.2. By Deployment Mode
 - 9.2.3. By End User
 - 9.2.4. By Region

10. SAUDI ARABIA MOBILE NETWORK ICT INFRASTRUCTURE NEUTRAL HOSTING SERVICES MARKET OUTLOOK

- 10.1. Market Size & Forecast
 - 10.1.1. By Value
- 10.2. Market Share & Forecast



- 10.2.1. By Deployment Mode
- 10.2.2. By End User
- 10.2.3. By Region

11. SAUDI ARABIA MOBILE NETWORK ICT INFRASTRUCTURE HARDWARE MARKET OUTLOOK

- 11.1. Market Size & Forecast
 - 11.1.1. By Value
- 11.2. Market Share & Forecast
 - 11.2.1. By Component
- 11.2.1.1. Networking Equipment (Transmission Lines, Multiplexers, Base Transceiver Station, Antennas, Others)
 - 11.2.1.2. End point Device (Laptops, Desktops, Mobile Phones, Tablets)
 - 11.2.1.3. Transmitting Device (Automatic, Manual)

12. MARKET DYNAMICS

- 12.1. Drivers
- 12.2. Challenges

13. MARKET TRENDS AND DEVELOPMENTS

- 14. POLICY AND REGULATORY LANDSCAPE
- 15. SAUDI ARABIA ECONOMIC PROFILE

16. IMPACT OF COVID-19 ON SAUDI ARABIA MOBILE NETWORK ICT INFRASTRUCTURE SERVICES MARKET

17. COMPETITIVE LANDSCAPE

- 17.1. Company Profiles
 - 17.1.1. Advanced Communications and Electronic Systems Co.
 - 17.1.2. Modern Technology Company, Ltd (MOTECO)
 - 17.1.3. Arabian Development & Marketing Co., Ltd.
 - 17.1.4. WiConnect
 - 17.1.5. Shabakkat KSA
 - 17.1.6. Iman Group



- 17.1.7. Mobiserve
- 17.1.8. CommScope Saudi Arabia LLC
- 17.1.9. Virgin Mobile Saudi Consortium LLC
- 17.1.10. Saudi Telecom Company
- 17.1.11. Tawal
- 17.1.12. Zain Saudi Arabia
- 17.1.13. Alia ICT
- 17.1.14. Seder Group
- 17.1.15. Etihad Etisalat Company (Mobily)
- 17.1.16. NourNet
- 17.1.17. Salam
- 17.1.18. MDS Arabia
- 17.1.19. Bazy Trading & Contracting Co. Ltd

18. STRATEGIC RECOMMENDATIONS



List Of Figures

LIST OF FIGURES

Figure 1: Saudi Arabia Mobile Network ICT Infrastructure Services Market Size, By Value (USD Million), 2017-2027F

Figure 2: Saudi Arabia Mobile Network ICT Infrastructure Services Market Share, By Service Type, By Value, 2017-2027F

Figure 3: Saudi Arabia Mobile Network ICT Infrastructure Services Market Share, By Deployment Mode, By Value, 2017-2027F

Figure 4: Saudi Arabia Mobile Network ICT Infrastructure Services Market Share, By End User, By Value, 2017-2027F

Figure 5: Saudi Arabia Mobile Network ICT Infrastructure Services Market Share, By Region, By Value, 2017-2027F

Figure 6: Saudi Arabia Mobile Network ICT Infrastructure Services Market Share, By Company, By Value, 2021

Figure 7: Saudi Arabia Mobile Network ICT Infrastructure Services Market Map, By Service Type, Market Size (USD Million) & Growth Rate (%), 2021

Figure 8: Saudi Arabia Mobile Network ICT Infrastructure Services Market Map, By Deployment Mode, Market Size (USD Million) & Growth Rate (%), 2021

Figure 9: Saudi Arabia Mobile Network ICT Infrastructure Services Market Map, By End User, Market Size (USD Million) & Growth Rate (%), 2021

Figure 10: Saudi Arabia Mobile Network ICT Infrastructure Services Market Map, By Region, Market Size (USD Million) & Growth Rate (%), 2021

Figure 11: Saudi Arabia Mobile Network ICT Infrastructure Deployment Services Market Size, By Value (USD Million), 2017-2027F

Figure 12: Saudi Arabia Mobile Network ICT Infrastructure Deployment Services Market Share, By Component, By Value, 2017-2027F

Figure 13: Saudi Arabia Mobile Network ICT Infrastructure Deployment Services Market Share, By Deployment Mode, By Value, 2017-2027F

Figure 14: Saudi Arabia Mobile Network ICT Infrastructure Deployment Services Market Share, By End User, By Value, 2017-2027F

Figure 15: Saudi Arabia Mobile Network ICT Infrastructure Deployment Services Market Share, By Region, By Value, 2017-2027F

Figure 16: Saudi Arabia Mobile Network ICT Infrastructure Maintenance Services Market Size, By Value (USD Million), 2017-2027F

Figure 17: Saudi Arabia Mobile Network ICT Infrastructure Maintenance Services Market Share, By Deployment Mode, By Value, 2017-2027F

Figure 18: Saudi Arabia Mobile Network ICT Infrastructure Maintenance Services



Market Share, By End User, By Value, 2017-2027F

Figure 19: Saudi Arabia Mobile Network ICT Infrastructure Maintenance Services

Market Share, By Region, By Value, 2017-2027F

Figure 20: Saudi Arabia Mobile Network ICT Infrastructure Managed Services Market

Size, By Value (USD Million), 2017-2027F

Figure 21: Saudi Arabia Mobile Network ICT Infrastructure Managed Services Market

Share, By Component, By Value, 2017-2027F

Figure 22: Saudi Arabia Mobile Network ICT Infrastructure Managed Services Market

Share, By Deployment Mode, By Value, 2017-2027F

Figure 23: Saudi Arabia Mobile Network ICT Infrastructure Managed Services Market

Share, By End User, By Value, 2017-2027F

Figure 24: Saudi Arabia Mobile Network ICT Infrastructure Managed Services Market

Share, By Region, By Value, 2017-2027F

Figure 25: Saudi Arabia Mobile Network ICT Infrastructure Professional Services Market

Size, By Value (USD Million), 2017-2027F

Figure 26: Saudi Arabia Mobile Network ICT Infrastructure Professional Services Market

Share, By Component, By Value, 2017-2027F

Figure 27: Saudi Arabia Mobile Network ICT Infrastructure Professional Services Market

Share, By Deployment Mode, By Value, 2017-2027F

Figure 28: Saudi Arabia Mobile Network ICT Infrastructure Professional Services Market

Share, By End User, By Value, 2017-2027F

Figure 29: Saudi Arabia Mobile Network ICT Infrastructure Professional Services Market

Share, By Region, By Value, 2017-2027F

Figure 30: Saudi Arabia Mobile Network ICT Infrastructure Neutral Hosting Services

Market Size, By Value (USD Million), 2017-2027F

Figure 31: Saudi Arabia Mobile Network ICT Infrastructure Neutral Hosting Services

Market Share, By Deployment Mode, By Value, 2017-2027F

Figure 32: Saudi Arabia Mobile Network ICT Infrastructure Neutral Hosting Services

Market Share, By End User, By Value, 2017-2027F

Figure 33: Saudi Arabia Mobile Network ICT Infrastructure Neutral Hosting Services

Market Share, By Region, By Value, 2017-2027F

Figure 34: Saudi Arabia Mobile Network ICT Infrastructure Hardware Market Size, By

Value (USD Million), 2017-2027F

Figure 35: Saudi Arabia Mobile Network ICT Infrastructure Hardware Market Share, By

Component, By Value, 2017-2027F

Figure 36: Saudi Arabia Mobile Network ICT Infrastructure Hardware Market Share, By

Component, By Networking Equipment, By Value, 2017-2027F

Figure 37: Saudi Arabia Mobile Network ICT Infrastructure Hardware Market Share, By

Component, End Point Device, By Value, 2017-2027F



Figure 38: Saudi Arabia Mobile Network ICT Infrastructure Hardware Market Share, By Component, By Transmitting Device, By Value, 2017-2027F



I would like to order

Product name: Saudi Arabia Mobile Network ICT infrastructure Services Market, By Service Type

(Deployment Service, Professional Service, Managed Service, Maintenance Service, Neutral Hosting Service), By Deployment Mode (Cloud, On-Premises), By End User (Mobile Network Service Vendor, Enterprise, Government, Others), By Region,

Competition, Forecast and Opportunities, 2017-2027

Product link: https://marketpublishers.com/r/SD67279B5AF6EN.html

Price: US\$ 4,400.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/SD67279B5AF6EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html



To place an order via fax simply print this form, fill in the information below and fax the completed form to $+44\ 20\ 7900\ 3970$