

The cellular IoT market in the MENA region – Dataset & Report: Technologies & market forecasts up to 2025

https://marketpublishers.com/r/CDBB89645F51EN.html

Date: September 2020

Pages: 43

Price: US\$ 2,200.00 (Single User License)

ID: CDBB89645F51EN

Abstracts

This report analyses the overriding trends and changes taking place in the cellular M2M market in the MENA region.

It explores the driving forces behind the market's growth and transformation, including an examination of its major tendencies, plus volume and value forecasts up to 2025 across no fewer than nine countries in the region.

Forecasts up to 2025 for the region and by country:

Revenues for all M2M segments (hardware, connectivity and IT)

Installed base of M2M subscribers

DATASET SCOPE

List of indicators by country

Key elements on the market

Cellular M2M modules/SIMs (at mid-year, million units)

Communication and associated services (million EUR)

Mobile revenues (million EUR)



Mobile subscribers (thousand subscribers at mid-year)

Share of communication and associated services revenues in total mobile revenues (%)

Share of SIMs (%)



Contents

1. EXECUTIVE SUMMARY

2. LARGE LOCAL MNOS' STRATEGIES

- 2.1. Multi-country operators
 - 2.1.1. Zain
 - 2.1.2. Etisalat
 - 2.1.3. Ooredoo
- 2.2. Selected MNO placements in IoT

3. DEEP DIVE INTO MAIN COUNTRIES

- 3.1. Synthesis by country
- 3.2. Tunisia
 - 3.2.1. Country profile
 - 3.2.2. Ooredoo Tunisia and Tunisie T?I?com
- 3.3. Algeria
 - 3.3.1. Country profile
 - 3.3.2. State-owned mobile operators: Mobilis and Djezzy
 - 3.3.3. International MNO in Algeria: Ooredoo Algeria
- 3.4. Egypt
 - 3.4.1. Country profile
 - 3.4.2. Vodafone Egypt
 - 3.4.3. Other IoT connectivity providers: Orange Egypt, Etisalat, Telecom Egypt
- 3.5. Morocco
 - 3.5.1. Country profile
 - 3.5.2. IAM (Maroc Telecom)
 - 3.5.3. Orange Morocco
 - 3.5.4. Inwi
- 3.6. Qatar
 - 3.6.1. Country profile
 - 3.6.2. Vodafone Qatar, the second IoT provider in the country
- 3.7. Lebanon
 - 3.7.1. Country profile
 - 3.7.2. Touch and alfa
- 3.8. UAE
 - 3.8.1. Country profile



- 3.8.2. Etisalat UAE and Du
- 3.9. Saudi Arabia
 - 3.9.1. Country profile
 - 3.9.2. Saudi Telecom Company, Mobilly and Zain KSA
- 3.10. Israel
 - 3.2.1. Country profile
 - 3.2.2. Cellcom and Pelephone

4. MARKET ESTIMATES FOR THE REGION

- 4.1. Drivers and barriers
- 4.2. Sizing the M2M market in the MENA region
 - 4.2.1. M2M subscriptions, by type of connectivity technology
 - 4.2.2. Revenues from M2M by segment



List Of Tables

LIST OF TABLES AND FIGURES

Large local MNOs' strategies

IoT offering of Zain, by subsidiary

End-to-end IoT offering of Etisalat

Major IoT verticals targeted by Etisalat

Placement of largest MENA MNOs compared to global leaders

IoT/M2M market in the countries of the MENA region

Deep dive into main countries

Evolution of cellular M2M modules/SIMs in Tunisia, 2019-2025

Communication and associated services revenue in Tunisia, 2019-2025

Evolution of cellular M2M modules/SIMs in Algeria, 2019-2025

Communication and associated services revenue in Algeria, 2019-2025

Evolution of cellular M2M modules/SIMs in Egypt, 2019-2025

Communication and associated services revenue in Egypt, 2019-2025

Evolution of cellular M2M modules/SIMs in Morocco, 2019-2025

Communication and associated services revenue in Morocco, 2019-2025

Evolution of cellular M2M modules/SIMs in Qatar, 2019-2025

Communication and associated services revenue in Qatar, 2019-2025

Evolution of cellular M2M modules/SIMs in Lebanon, 2019-2025

Communication and associated services revenue in Lebanon, 2019-2025

Evolution of cellular M2M modules/SIMs in UAE, 2019-2025

Communication and associated services revenue in UAE, 2019-2025

Evolution of cellular M2M modules/SIMs in Saudi Arabia, 2019-2025

Communication and associated services revenue in Saudi Arabia, 2019-2025

Evolution of cellular M2M modules/SIMs in Israel, 2019-2025

Communication and associated services revenue in Israel, 2019-2025

Market estimates for the region

M2M subscriptions in the MENA region by connectivity technology, 2019-2025

M2M revenues in the MENA region by segment, 2019-2025



I would like to order

Product name: The cellular IoT market in the MENA region – Dataset & Report: Technologies & market

forecasts up to 2025

Product link: https://marketpublishers.com/r/CDBB89645F51EN.html

Price: US\$ 2,200.00 (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/CDBB89645F51EN.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

