

Amman Tel. 962 6 568 1608 Fax. 962 6 568 1530 PO Box 2374, Amman 11821 Jordan

Connected Solutions: IoT in Solving MENA's Pressing Issues

Analyst: Hiba Rabadi Dalia Haddad

Arab Advisors Group Strategic Research Service AUGUST 2017

This report has been delivered to *Client* as part of the subscription to the Arab Advisors Group Strategic Research Service to be used exclusively by its employees

Copyright notice: Copyright 2017 by Arab Advisors Group. All rights reserved. Arab Advisors Group owns all copyrights and proprietary rights of this report. Any and all material contained in this report are not to be reproduced or distributed in whole or in part without the prior expressed and written permission of Arab Advisors Group. Any unauthorized use, disclosure, copying, selling, distribution or in any way transfer of any direct or indirect information from this report and commentary will be prosecuted. Removing, erasing or hiding from view any copyright, trademark, confidentiality notice, mark or legend appearing on Arab Advisors Group products or any form of output is strictly prohibited, and will be under legal responsibility. The information contained in this report has been obtained from sources we believe to be reliable, but neither its completeness nor accuracy can be guaranteed. Opinions expressed are based on our interpretation of the available information, and are subject to change.

Feedback: Our clients' satisfaction is of our utmost concern. We welcome all feedback regarding our research and products. Please send us your notes on this report, what you found useful in it and future research directions that would help you in your business. Send feedback emails to: arabadvisors@arabadvisors.com



Table of Contents

Section I: Introduction	4
Section II: Smart Governmental Electricity Initiatives	5
Section III: Smart Water Management Initiatives	25
Section IV: Smart Transport Initiatives	33
Section V: MENA Operators' contribution to IoT and smart solutions	
development	42



List of Exhibits

Exhibit 1: Electricity supply and total final consumption of electricity for
MENA countries (2011-2014)5
Exhibit 2: Electricity supply for MENA countries (2011-2014)6
Exhibit 3: Total final consumption of electricity for MENA countries
(2011-2014)6
Exhibit 4: Electricity supply and total final electricity consumption
percentages of total MENA countries - 20147
Exhibit 5: Carbon Dioxide emissions from consumption of energy for
MENA countries8
Exhibit 6: Benefits of Smart Electricity Solutions10
Exhibit 7: Dubai's Smart Grid stages11
Exhibit 8: Shams Dubai Customers and Residents connection process13
Exhibit 9: Saving in Electricity and CO_2 emissions by DEWA (2011 -
2015)16
Exhibit 10: Million metric tons of CO_2 equivalent and percentage of CO_2 e
emissions by source, 201517
Exhibit 11: Carbon emissions intensity, tCO_2e per MWh of electricity
generated (2010-2015)18
Exhibit 12: Number of electricity and gas smart meters installed by small
and large electricity companies for domestic properties (2013 -
2016)21
Exhibit 13: Number of electricity and gas smart/advanced meters
installed by small and large electricity companies for small non-
domestic properties (2013 – 2016)22
Exhibit 14: LTA's smart street lighting implementation timeline23
Exhibit 15: Chicago Smart Lighting Neighborhood Demonstration
Locations24
Exhibit 16: Average precipitation in depth in the MENA region (2014) \dots 25
Exhibit 17: Benefits of smart water solutions28
Exhibit 18: Crop water use efficiency (kg/m3) for the intelligent
irrigation system (DACOM) vs. other FAO irrigation levels30
Exhibit 19: Water consumption using AMR technology32
Exhibit 20: MENA's Logistics Performance Index and Infrastructure score
(2016)33
Exhibit 21: Dubai's Metro Passengers' Trips by Lines (2014 – 2016)34
Exhibit 22: Benefits of smart transport solutions



Exhibit 23: Telecom operators' leverage and privileges	44
Exhibit 24: MENA Operators' part of IoT and 5G networks development	nt 46
Exhibit 25: MENA Operators' IoT and smart business solutions	48
Exhibit 26: Etisalat's Business IoT solutions (June 2017)	51



