AMIAD

TECHNOLOGY

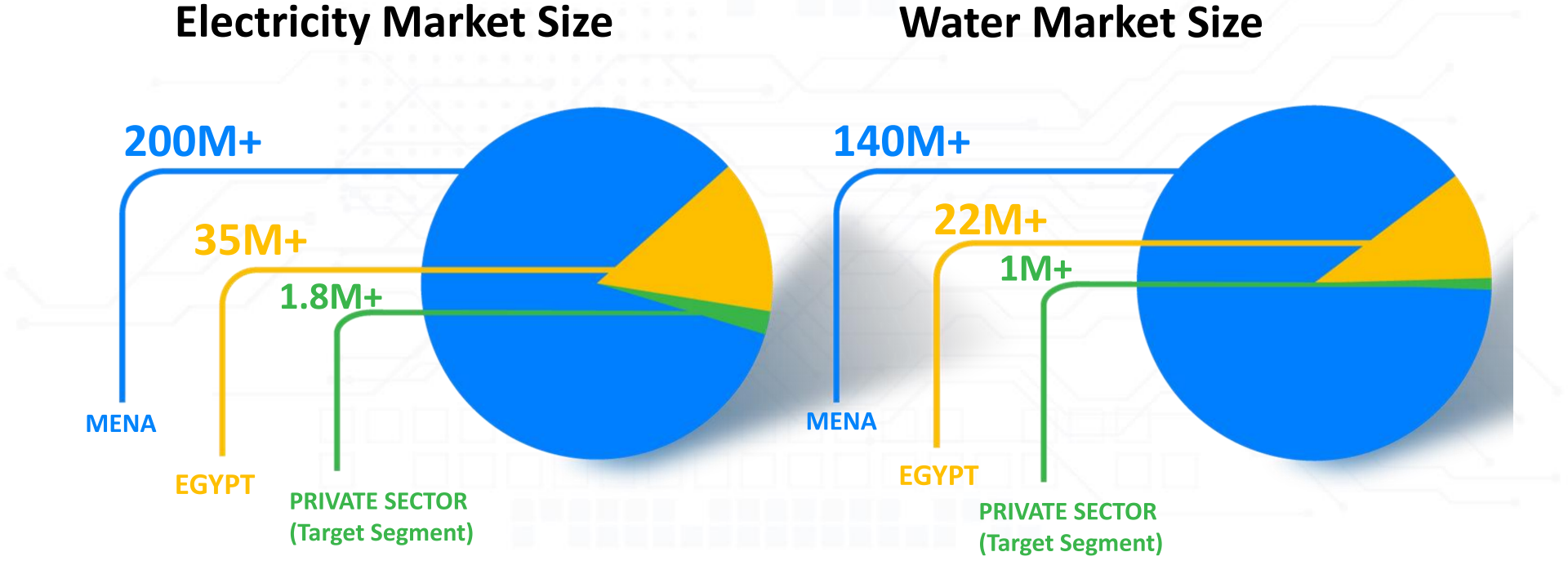




a future look in How ioMeter Technology will make utilities better



Meters' Market Opportunity





Utility Providers

suffer from traditional meters systems that:

VS

End-Users

complain about:

Lack accuracy

Waste energy

Cause cash collection problems driven by lack of traceability given non availability of a single unified platform

01

02

03

Random tariffs segments

High electricity bills

Hard user-unfriendly card-meter charging and monitoring consumption processes



Where the utility management companies can manage its electricity, water, and gas meters with a push of a button!!

Through:

1. ioMeter Platform

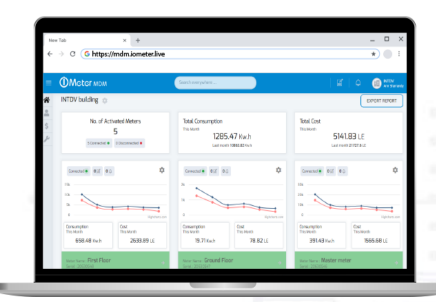
used by utilities companies to make full energy management and Export accurate bills for their end-users

2. ioMeter App

used by utilities' end-users to manage their electricity and water consumption and pay/charge their bills online via (visa, Master card, Fawry, etc.).



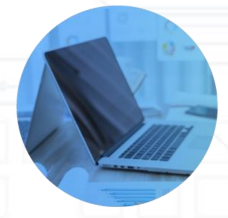




ioMeter Unified Platform



Billing System to export accurate bills as Post/Pre-paid



MDM
Full Energy Management
for all utilities

Monitoring Consumption



Requesting Technicians,
Market Place &
Ads Space



S Fawry

FMCG

VISA







Welcome to lometer We help you manage your electricity , water, and gase usage





ioMeter Utilities App





Utility Providers Electricity / Water



Real Estate Sector & New Cities



Renewable Energy Providers



Revenue Streams





Annual Subscription per Online Meter on the Platform

Integration Fees with Existing Meters (one-time)

Payments' App
(Transaction Cut Fees 1%)

Selling (Meters & Gateways)

SAAS / PLATFORM (B2B)



Coming

CURRENT

Fintech Products & Pool Accounts

Community platform for facility management

AI Enabled Household Services



(B2B) FINTECH



Some of ioMeter's Believers

"+75 projects" in Egypt, KSA & UAE











































Amjaad Vision

2030

Amjaad-ioMeter is seeking to Impact the lives of 50 million people via making:

- Utility management
- Community App
- Home maintenance care services
- Market place for Home Products

On reaching this goal, **Amjaad** aims to integrate and operate **10M Meters** (electricity, water, gas & BTU) in the MENA region by 2030.





Creating Impact

In light of UN's SDG's goals, we believe Amjaad fulfills the following:





- Monitoring & saving energy for both providers and consumers.
- Serves both traditional and renewable sources of energy.



Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all:

- Creating jobs whether directly inside Amjaad with a team consistent of 34+ worriers - and indirectly outside Amjaad through its 61 projects so far.
- Decreasing the wasted hours of manpower.
- Championing women across different functions and heretical levels with almost 15% of total team



Build resilient infrastructure, promote inclusive and sustainable industrialization and faster innovation:

 Pioneering IoT metering solution that supports an end to end process of energy metering, consumption, payments as well as add on services driven from behavioral customers' data and customized offerings.

Sources: https://sdgs.un.org/goals



Creating Impact (cont'd)

In light of UN's SDG's goals, we believe Amjaad fulfills the following:







Make cities and human settlements inclusive, safe, resilient and sustainable:

- Contributed to more than 61 projects covering commercial, residential, industrial, coastal and agricultural communities through which customers' needs are the primary focus as relates to sustainable energy consumption.
- Increased trust levels between utility providers and end users given the full fledged, traceable energy metering, consumption and payment process.
- Increased civic responsibility by building customers' awareness
- Converting cash payments into electronic 60% to 100% prepaid wallet / related to financial inclusion

Ensure sustainable consumption and production levels:

- Reducing consumers' consumption of power by 5-10% - not to mention efficient utilization
- Enjoying up to 97% efficiency in power distribution
- Reducing response time to immediate
- Reducing utility providers costs by 20-30%
- Accurately calculating balance marginal error reduced to zero for measurement and billing
- Eliminating theft cycle closed end to end
- Decreasing leakage in distributed pipes

Take urgent actions to combat climate change and its impacts:

- Efficient distribution and utilization of energy combats its waste thus reducing climate changes' impact
- Working with renewable sources of energy ensures easier access to it and accordignly combating climate change

Sources: https://sdgs.un.org/goals



ioMeter Team



Hussein Darwish CEO & Founder +10 Years of Experience

+ 45 Other Team Players



Ahmed Soliman
Platform
+15 Years of Experience



Ahmed Ansary
Mobile App
+10 Years of Experience



Ahmed Hamdy
Business Development
+8 Years of Experience



Ahmed Emar
Business Development
+25 Years of Experience



Menna El Kahlawy
HR Business Partner
+9 Years of Experience



Sohaib Darwish
Finance
+5 Years of Experience

Technology Business Operations

THANK YOU

CONTACT US







