

COMPANY PROFILE



Ejada Business for Energy
إجادة الأعمال للطاقة

www.ejadaenergy.com.sa
[@ejadaenergy](https://www.instagram.com/ejadaenergy)



ABOUT US

At “Ejada” Business for Energy, we carefully choose our name and set it to be our ultimate goal in order to provide high-quality services, products and consultations to our customers and partners; therefore, we will passionately utilize our expertise and potential to achieve our ambitious vision with professionalism, credibility and a deep study of the market and its needs.

We aspire to become one of the best companies in the energy sector and its associated services at the local and regional scale, and to be an active contributor to the development of Saudi Arabia and an important part of its blessed vision.

Our goal is to be one of the most distinguished and pioneering companies in the field of renewable energy in Saudi Arabia.





We also aim to be one of the most influential competitors in the Gulf region by harnessing the power of our qualified personnel and our technical and practical experience gained over the years.

We also to raise awareness, to be a reliable source of information, and educate that renewable energy is a safe source for energy needs, and that it protects our environment.

We always strive to provide the finest services, solutions and engineering consultancies that keep pace with the global development in the renewable energy industry (including solar energy) and to provide these services in a safe, practical and competitive manner, taking into account environmental considerations, which are beneficial to the community and customers.

OUR VISION

Ejada for Energy is continuously seeking out the latest technology applications in the Energy & Technology Industry to provide the best products, services and Solutions. Making every effort to localize the manufacturing of such technologies in the Saudi Market.





OUR MISSION

- We always strive to provide the finest products, services, solutions and engineering consultancies that keep pace with the global development in the energy industry and to provide these services in a safe, practical and competitive manner, taking into account environmental considerations, which are beneficial to the community and customers.
- Ejada for energy aims to be a trusted products and services provider in energy sector.
- It aims to positively influence the society and promote the importance of the use of renewable Energy by Providing
- suitable solution and feasible alternative that meet the needs of the customers.



OUR GOALS

- Ejada Business for Energy aims to positively influence the society and promote the importance of the use of renewable energy.
- It does so by providing suitable solutions and feasible alternatives that meet the needs of the customer and contribute to raising the efficiency of the use and conservation of energy.
- We also intend to work dynamically in the field of research and development to select and deliver new technologies to customers.

- Because we believe that we are an integral part of this country, we work diligently to establish a philosophy of quality and excellence in the work environment, enable Saudi personnel to play an essential role in achieving sustainable growth of the national economy, and preserve the environment and natural resources.

OUR PARTNERS



LORENTZ



YANGLIN



Lovato
electric



SOLARFIRST



IMO SMA



Trina solar



ARISTON



MARISOFT



dentsu Partners



OUR SERVICES

Our services and solutions are implemented through a system based on successive stages

- Designing , Supplying, Installation & project management and maintenance for renewable energy systems.
- Preparation of energy-saving studies to reduce energy consumption in different applications.
- Tailored solution to provide energy source for different facilities in remote areas.
- Oil and gas Services .
- Virtual Reality & Advertising .



SOLAR SYSTEMS PHOTOVOLTAIC

Solar energy is an important source of renewable energy. It is environmental friendly and it depends on solar radiation from the sun.

Most countries of the world tended to use solar energy because of its numerous benefits.

Reducing environmental pollutants resulting from the use of petroleum products.

The production costs are less than the costs of using petroleum derivatives.

Strongly secure the use of other sources.

The ability to provide electricity in places where it is difficult to connect to the grid.

The Kingdom has supported the use of solar energy through the Saudi Electricity Company to facilitate the implementation of on-grid system.

We have all types of sola systems:

- On-Grid System.
- Off-Grid System.
- Hybrid System.

Where we are study each project according to Energy consumption, availability of electrical source, Project area, to provide the best solutions for our customers.

In-additional we are Exclusive Agent of TrinaSolar, Where TrinaSolar is one of the top 10 manufacturers of the solar panels .

Also, our products for Solar system Components are provided for the best manufacturers in the world.



SOLAR PANELS

Comprehensive Products and System Certificats

IEC61215-IEC61730-IEC61701-IEC62716

ISO 9001: Quality Management System

ISO 14001: Environmental Management System

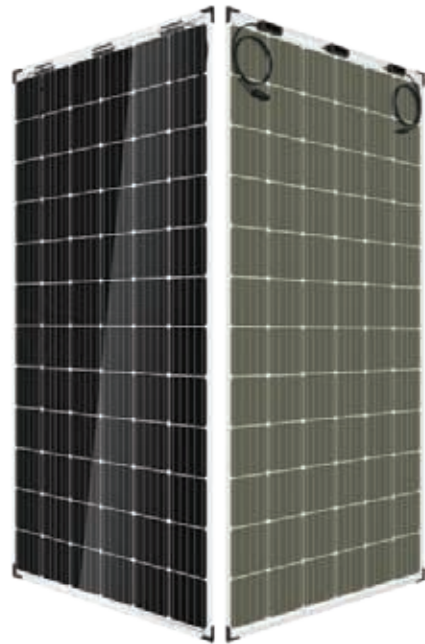
ISO 14064: Greenhouse Gases Emissions Verification

OHSAS 18001: occupation Health and Safety

Management System.

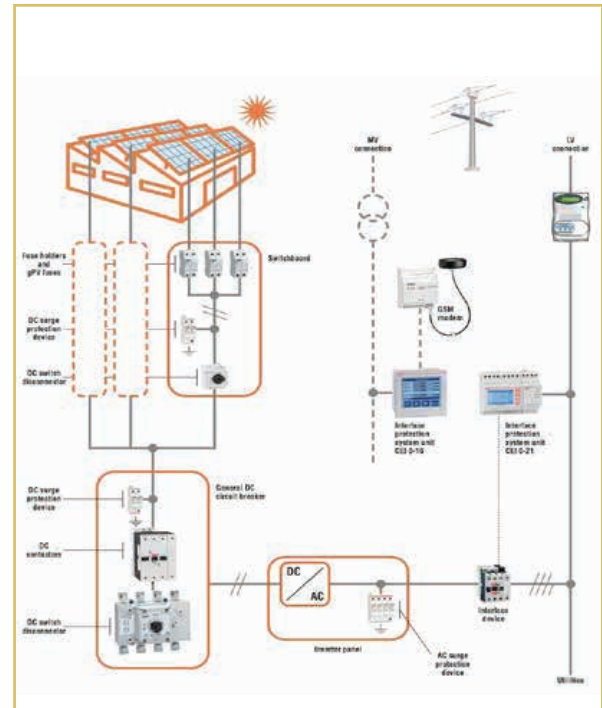


Trinasolar



INTERFACE MODULE

The photovoltaic sector requires products which ensure high levels of system reliability and operator safety. LOVATO Electric has an extensive range of electromechanical and electronic devices for this specific field of business.





PMVF60 interface protection system

SOLAR STREET LIGHT & SOLAR GARDENS LIGHT

We provide solar street and external lighting system powered by renewable energy. Products with high quality assurance with a long-life span and a warranty period of up to 5 years. Features external lighting systems:

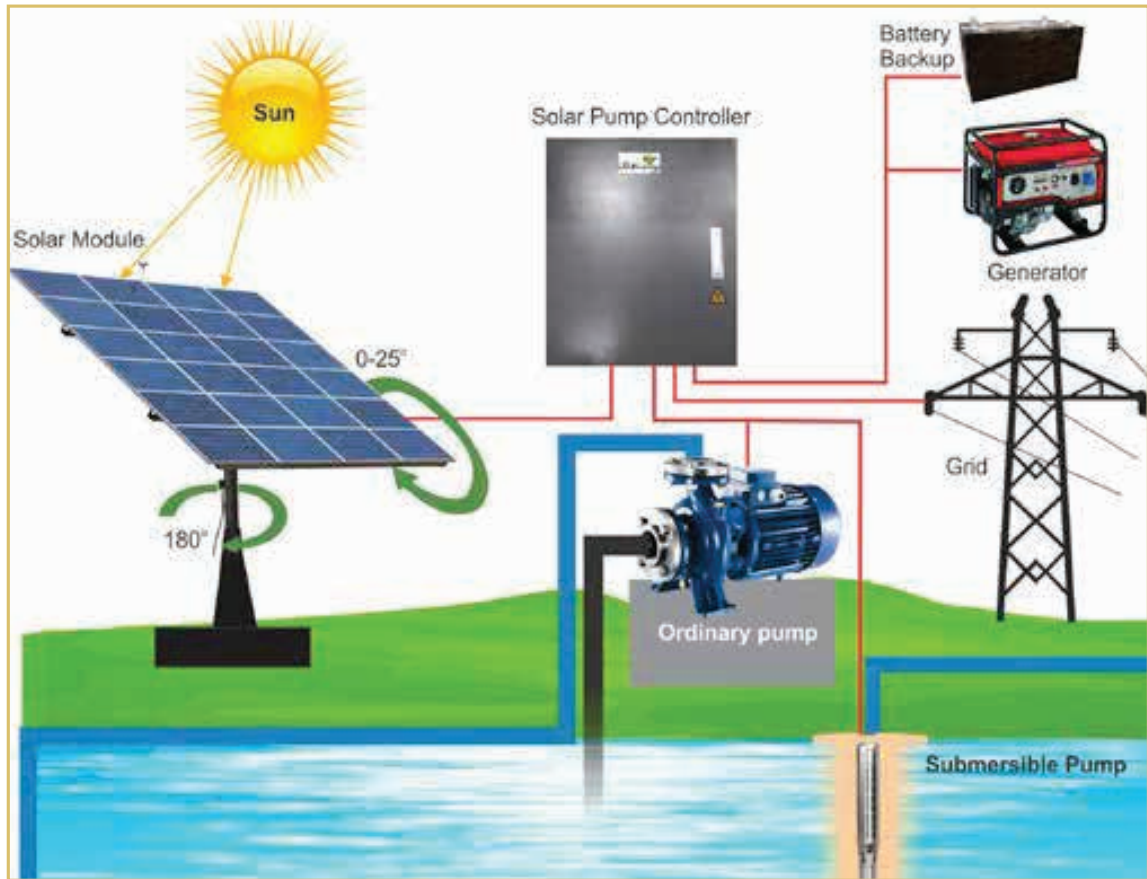
- All-in-one integrated units including battery, solar panel and LED lamps.
- Available in different capacities to suit the type and width of roads, as well as the height of the poles of the poles required.
- No need for any electrical wiring.
- We provide lighting systems that operate automatically with sensors.
- There are systems operating through mobile applications or remote control.



SOLAR PUMPS

We provide our customers with the best types of solar water pumps and submersible pump.

It helps farms located in remote areas to provide the required water rates in irrigation and raising the wells water.



SOLAR WATER HEATERS

It is one of the oldest application of solar energy. It depends on a flat solar panels or vacuum tubes to absorb and convert sunlight to heat energy and heat the water.

It consist of a high quality water tank and central control unit to display water temperature.

It is effective in all seasons of the year even in the winter and cloudy weather and it is also resistant to freezing. The use of hot water throughout the year without incurring financial costs significantly is reducing the value of electricity bill.

They are available in different capacities and are applied for domestic, industrial, commercial and educational facilities.



LABELING

Marking Services Australia (MSA) operational and safety signs provide solar project personnel with necessary information regarding hazard identification.



We're on the Grid with Solar Labeling

انقبه
سطح سخان. متوج لتمس.
CAUTION
HOT SURFACE. DO NOT TOUCH

انظمه خلالا بتشمسه.
مفتاح النار الصغبر
الرئيسي

WARNING
ARC FLASH AND SHOCK HAZARD
APPROPRIATE PPE REQUIRED

**PHOTOVOLTAIC SYSTEM
EQUIPPED WITH
RAPID SHUTDOWN**

⚡
PV System
Main A.C.
isolator

⚡
D.C. CABLE
DANGER
High Voltage

⚡
P.V. Array
D.C. Isolator
DANGER contains
live parts
during daylight

MOUNTING



Ground mounting systems



Roof mounting systems



Floating systems



Agricultural solar stands



Solar carport systems



Mounting components



INVERTERS



FIRE RAPTOR

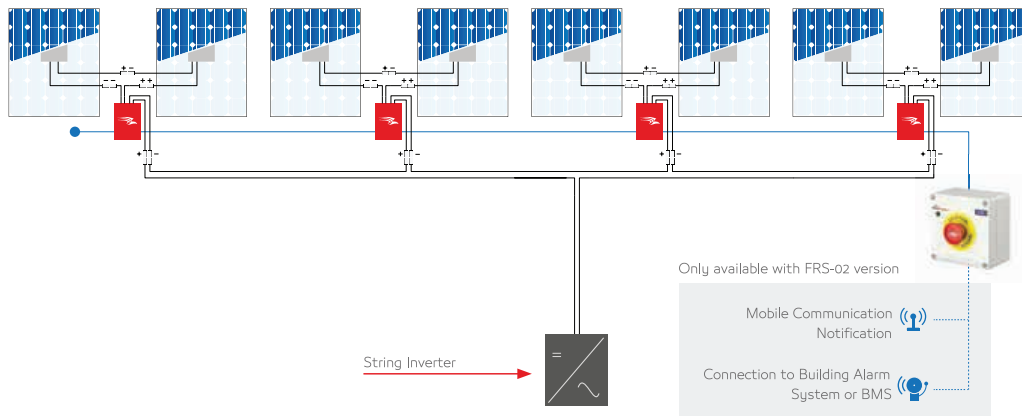
Introducing the IMO Fire Raptor - the ultimate solar panel rapid shutdown solution - developed and designed with Fire Safety prominently in mind.

Solar Panel Rapid Shutdown Safety Solution :

- Manual Panel Shutdown to OV Operated from Ground Level
- Automatic Panel Shutdown to OV at $>85^{\circ}\text{C}$ (185°F) Temperature
- Automatic Panel Shutdown to OV on External Power Loss
- Hardwire or Mobile Communication Alarm Signalling
- Compliant with NEC 2017
- Suitable for New Installations or Retro-Fit



FRS-01 & FRS-02 (Series Connection)



NOTE: If two panel installation is used in accordance with NEC 2017, each panel must be <math><40V</math>.

OIL ENERGY

ABOUT MARISOFT

MariSoft DWC-LLC, established in 2009 with offices in Egypt (Cairo) and the UAE (Dubai), which is specializing in developing solutions, design and maintain integrity management applications.

MariSoft's software was integral the success of numerous survey campaigns with clients all around the world. Our extensive client list includes BP, Fugro, SOCAR Dalgidj, Oceaneering International Services





SERVICES

DATA ACQUISITION, PROCESSING DATA MANAGEMENT SERVICES

MariSoft supports survey or ROV companies that may take over inspection jobs and look for a turnkey partner to carry over the data acquisition and processing part of the job.

Marisoft not only sell software, but also takes data processing jobs in offshore pipeline platform inspection data acquisition and management projects as well.

We supply the software, hardware and our highly qualified personnel those who handle all the data acquisition, processing and reporting tasks

ESRI GIS SERVICES

Due to the volume of survey data received from projects it is important that the transfer of data to (BP, Shell, Statoil...etc.) is carried out in a standardized, efficient and methodical fashion.

Our highly qualified personnel will create ESRI geodatabase:

1. For all hydrographic and shallow geophysical and geotechnical data including surface and subsurface hazard interpretation data in an SSDM compliant format.
2. For all pipeline assets and new pipeline projects in BP PODS compliant format

APPLICATION DEVELOPMENT SERVICES

WHAT WE OFFER IS “CUSTOM APPLICATION” DEVELOPMENT SERVICES TO COMPANIES IN OIL & GAS INDUSTRY

BESPOKE APPLICATION

MariSoft offers bespoke software design and development services to any Oil & GAS organization looking to make an improvement in one or multiple areas of their business.

Bespoke software can solve the problems that no off the shelf package can. Also it is inherently in a position to provide the optimum solution since it is designed for a specific company and a specific need.

We have developed many custom applications for our clients, each of which has made a big improvement in the business process it was aimed at.

INTEGRATION

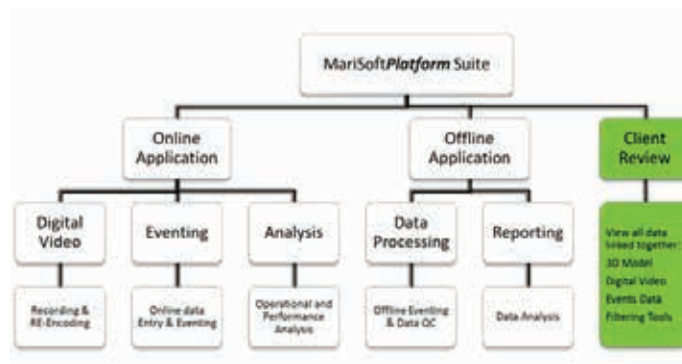
Integration between existing systems can automate manual work and increase accuracy of information.

Getting the systems to talk to each other directly with zero or minimal human intervention can have a big impact on smoothness of operations for any business.

We provide systems integration services by writing custom programs that bridge the gap between your existing systems.

PLATFORM & SUBSEA STRUCTURES

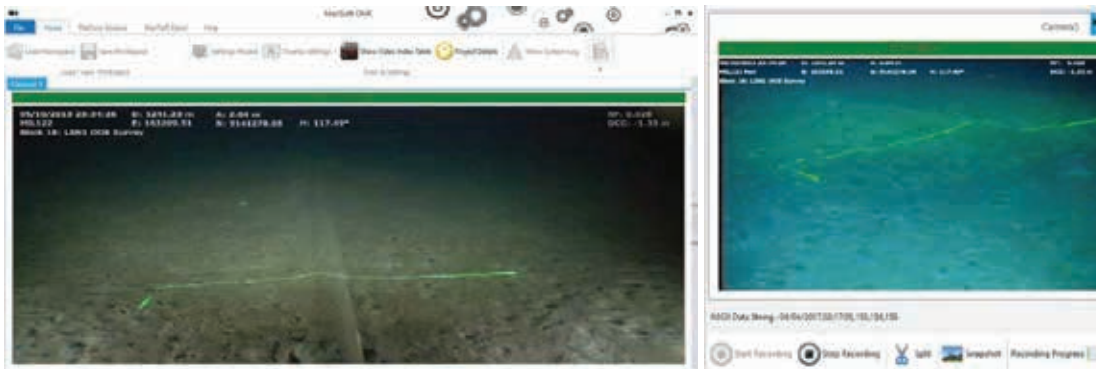
MariSoftPlatform is integrity management application. It provides a range of comprehensive tools and overall framework to effectively execute and setup the inspection work plan with required number of passes on each face to ensure 100% subsea structure coverage and minimize unnecessary inspection repetition and optimize the ROV movement and transit times around the subsea assets and products.



PIPELINE DVR

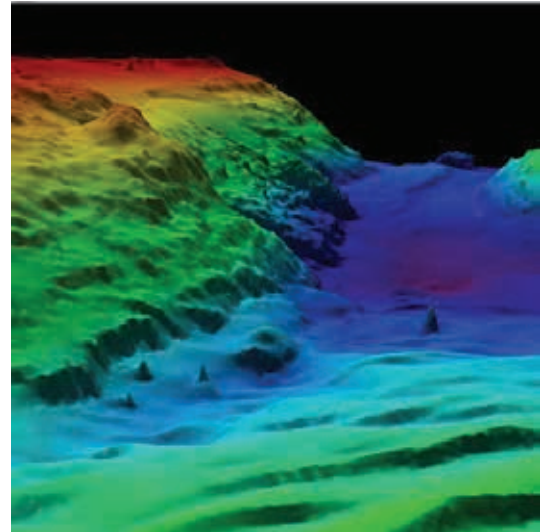
MariSoftDV is a robust and powerful Digital Video Recorder, specifically designed for the Pipeline/Cable video inspection,

MariSoftDV can be configured to suit each customer's requirement for video format, number of channels and overlay configuration.



GIS

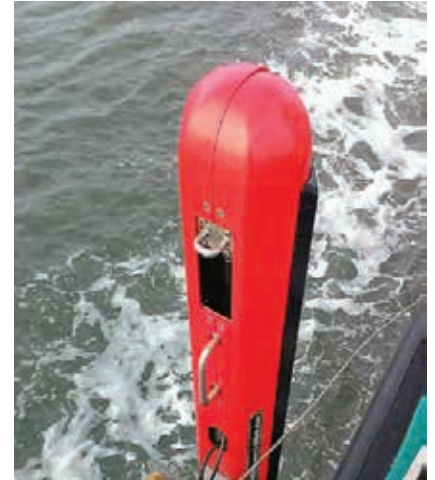
MariSoftGIS Specifically designed for hydrographic survey data types, Eliminates the confusion and complexity of creating ESRI Geodatabases final deliverables



HYDROCHART

HydroChart is an AutoCAD extension that automates the production of North-up and alignment sheets for hydrographic data sets.

- Ensure consistent chart standard.
- Simplifies the task of complex chart creation.
- Automated Chart creation / data addition.
- Route/Area based panel creation
- Grid / Geographical lattice creation.
- KP (Kilometer Post) calculations.
- Creation of Longitudinal Profiles, Cross-Profiles and Pipeline events.
- Ability to add digitally interpreted Sub-Bottom Profile data



DENTSU PARTNERS

UNCHANGED MISSION OF WHY WE EXIST

WE MAKE OUR PARTNERS GROW

BY BUILDING THE NEVER BEFORE



dentsu Partners



We are neither an agency consultancy.
We are partners for our clients to help them grow and success.

DENTSU NETWORK OVERVIEW

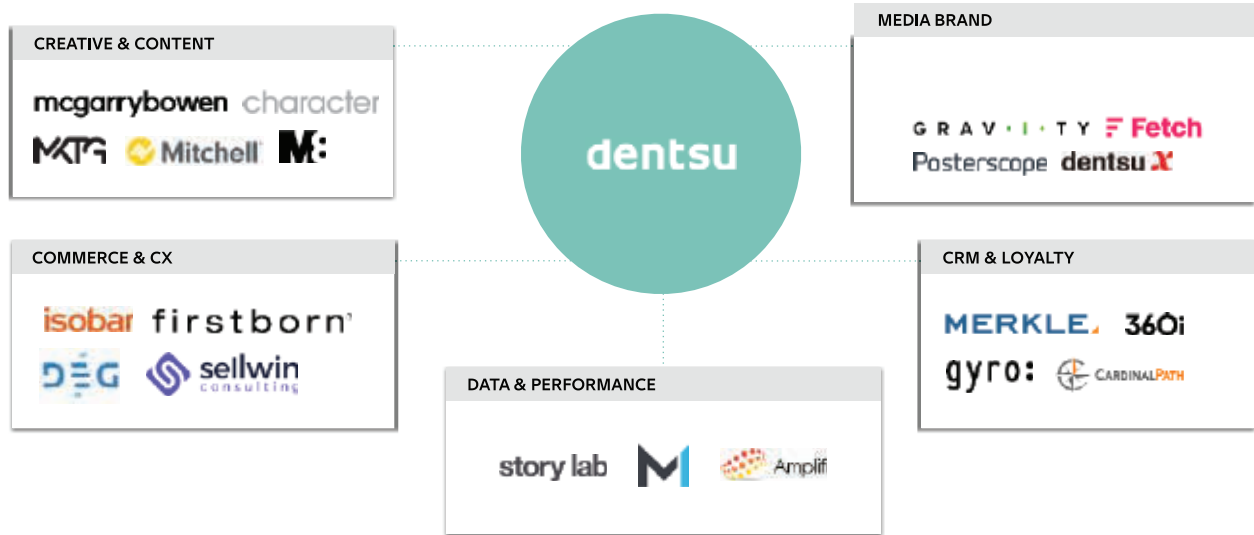
THE YOUNGEST GLOBAL NETWORK

The first global network of marketing services created for the digital economy.
We deliver growth solutions that open up new business opportunities throughout
the customer journey

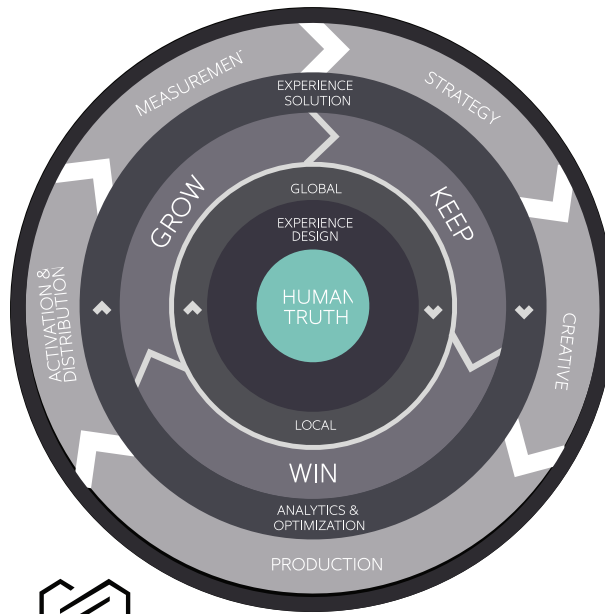


dentsu Partners

EXPERTISE: BEST IN CLASS



EASE: UNIFIED GTM APPROACH




dentsu Partners



INSIGHT GROUNDED
Centered on a single point of truth to capture insights cross-market



IDEA-LED
Based on belief
Driven through a big, organizing idea



TECHNOLOGY-ENABLED
Agile delivery and experience design at global speed, at global scale



DATA-DRIVEN
Execution based on real customer behavioral data across the whole life cycle

OUR FOOTPRINT



11,000 clients
including 85 of
the world's top
100 advertisers

145
Markets

60,000
People

DENTSU PARTNERS GLOBAL CLIENTS





Ejada Business for Energy
إجادة الأعمال للطاقة

www.ejadaenergy.com.sa

@ e j a d a e n e r g y



+ 966 13 834 7870



info@ejadaenergy.com.sa