OMC GLOBAL LIMITED

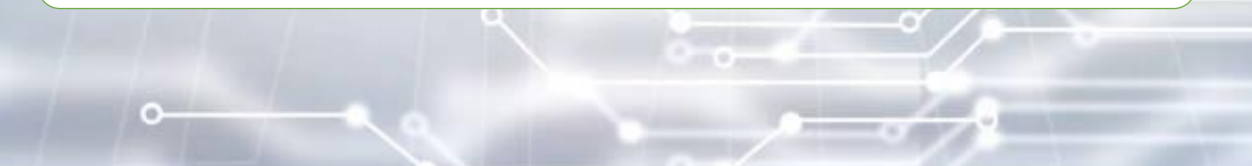
GLOBAL IT SOLUTIONS AND CONSULTING

WHAT WE DO?

We deliver service excellence to our clients globally applying innovative technologies and processes to help improve business performance. Our solutions address big data & data centers, operational, process, technology and efficiency improvement challenges inherent in various domains including energy, industrials, healthcare and government services. We help our clients adapt and transform to thrive in ever changing external business environments.

Creating Positive Change Through Innovation

Our mission is to create positive change in the society by using custom software development, data management; analytics and data science; functional integration, machine learning principles and methodologies to solve real life process and industrial challenges. We partner with the government and the industry to create innovative solutions to accelerate and ensure the success of digital transformation initiatives.



Our Services



IT LOGISTICS SUPPORT

Handle equipment receiving, storage and cage delivery
Assist with uncrating equipment from boxes and ship replaced equipment

Move equipment within your space and rack cabinets
Supply chain automation with process improvement



DATA CENTER SOLUTIONS

IMAC
Data Centre Audit
Full Time Resource
Allocation
End-to-End Relocation &
Migration
Asset Disposal and
Destruction
Hardware Maintenance
Global Deployments



ENERGY AND INDUSTRIAL SOLUTIONS

•Optimize energy efficiency, carbon capture energy transition through safe efficient operations & process redesign

Artificial Intelligence based predictive capabilities on maintenance and operations of industrial processes
Inventory and Supply Chain management solutions

HEALTH CARE SOLUTION

Analyze, design and manage the healthcare processes for patient management, insurance
Automated data capture, ingestion, single source of data



CONSULTING

IT Transformation Business Readiness Consulting Digital Transformation Strategy, overlooking the impact the changes will have on the rest of the organization such as commercial, financial or operational. This includes organizational and process redesign coupled with the right technology innovation to achieve better outcomes for the enterprise. Providing proper training services to train the workforce on latest upcoming technologies and engineering methodologies go hand in hand. We utilize software life cycle management, technology maturity models, Project management and agile approach to faster and more efficient development and delivery.



NETWORK SOLUTIONS

We help global companies improve service delivery and reduce costs by providing Device-as-a-Service, end-to-end supply chain solutions for endpoint devices and data center equipment.



SMART HANDS-ON DEMAND AND IT SUPPORT SERVICES

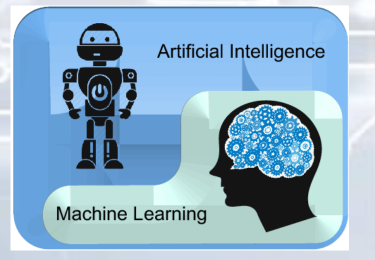
Our Smart Hands Services & Support allows you to tap into our extensive network of certified and skilled engineers across the globe. •24/7, 365-day on-site IT support •Cost-effective pricing with no hidden middlemen.



DISASTER RECOVERY

We can help you to build your Disaster Recovery model have a safe service.

OTHER SERVICES



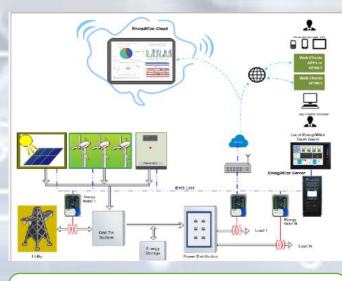
ARTIFICIAL INTELIGENCE AND MACHINE LEARNING

A technology which enables a machine to simulate human behaviour. While Machine learning is a subset of AI which allows a machine to automatically learn from past data without programming explicitly.



SUPPLEMENTAL SKILLED WORKFORCE SUPPORT

An option that provides businesses with assistance and backup for its existing IT team. This could range anywhere from helping with large projects, balancing workloads, or acting as additional support for vacations or unforeseen circumstances.



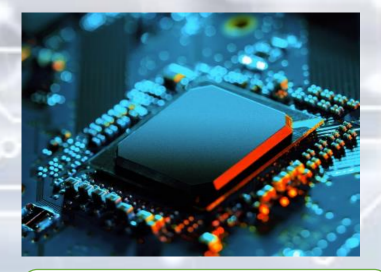
ENERGY MANAGEMENT SYSTEM (EMS)

This software can provide utility bill tracking, realtime metering, building HVAC and lighting control systems, building simulation and modeling carbon and sustainability reporting.



CARBON CAPTURE SOLUTIONS

This refers to a suite of technologies that can play a diverse role in meeting global energy and climate goals. CCUS involves the capture of CO2 from large point sources, such as power generation or industrial facilities that use either fossil fuels or biomass as fuel. CCUS goes hand in hand with operational efficiency improvement initiatives.



SPECIALIZED EMBEDDED CHIPS DESIGN AND SOFTWARE

What makes embedded software so special as compared to common application software? Well, the most critical features of embedded software is its greater reliability, accuracy, and performance speed enabling realtime computing.



WORKFORCE TRAINING ON LATEST TECHNOLOGIES

Use of working and technology training helps solve issues like file management, receipt tracking, report generation and growth tracking that often hamper employee productivity. Modern workplaces extensively rely on computer-aided tools for efficiency.



DATA AND SYSTEMS INTEGRATION

Data integration is the process of combining data from different sources into a single, unified view. While System Integration is process of creating a complex information system that may include designing or building a customized architecture or application, integrating it with new or existing hardware, packaged and custom software, and communications.

Our Solution Approach



FORMULATE BUSINESS CASES

1

Assess where "Data Science" can help solve a business problem. Discover what data assets currently exist and are relevant.

ASSESS DATA

<u>DECIDE</u> <u>APPROACH</u>

Evaluate and propose the right analytics approach. **IMPLEMENT**

Define analytics roadmap and implement.

4

Thank you

Contact Details

Mr. Rishi Keerodhur

Resident Director +230 5254 9889 rishi@omcglobal.mu

Mr. Ashim K. Das, P.E.

Executive Director +971 56 480 7601 ashim.das@omcglobal.mu

Mrs. Katrina Medinaceli

Team Leader +971 52 403 4989 accounts@orexuae.com