



ELECTRONIC DESIGN <sup>DMCC</sup>  
TECHNOLOGY LEADERS

- ❑ Engineering Services
- ❑ Project Management
- ❑ Technology Consultancy
- ❑ Training, Budgeting & Design



**Electronic Design Group**

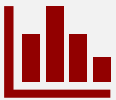


# WHO WE ARE ?

## About the Company



**Electronic Design Group** is a technology consultancy and engineering firm geared to provide full design, solution architecture, project management and professional services.



Founded in 2009 and managed by experts in the technology industry with 20 years of global experience.



With offices in Dubai, Beirut, Warsaw and Casablanca serving the Middle East, East Europe and African markets with our main design office in Palm Beach, Florida USA.

“Technology is now a part of our everyday life. It is crucial for business and a strong tool for individuals for their daily need. With a team of passionate and goal driven resources, we love to be challenged in every project and we do it well... ED group have been steadily growing and we keep expanding our presence globally. We thank our customers for their business and look forward to helping more organization plan and execute their technology vision...

# » WHAT WE DO ?

## Electronic Design Services



- Site assessment, analysis and gap report
- Budgeting, planning and corporate strategy creation



- Detailed design and engineering
- Project management during execution

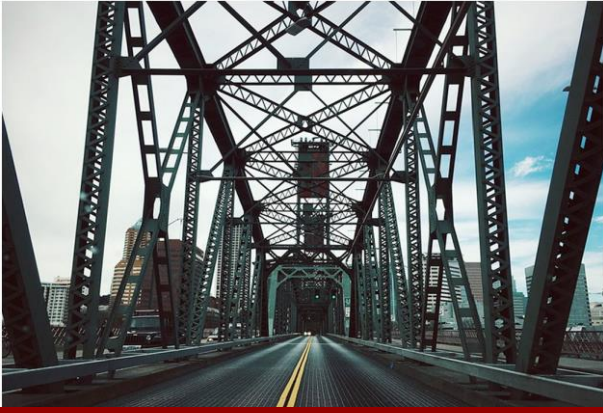


- Engineering services support during handover
- Training and KPI implementations

**PROJECT CYCLE**



# VERTICALS



INFRASTRUCTURE COMMUNICATION SYSTEM



PUBLIC TRANSPORTATION



DATA CENTER



IOT, AI AND INTEGRATION PLATFORMS



CONTROL & COMMAND CENTER



DEFENSE AND MILITARY

# CASE STUDY

---



## CRITICAL INFRASTRUCTURE SOLUTIONS

ED was selected by government entity to provide full design, solution integration, and project management and on-site engineering services for a VVIP palace system in the region. ED experienced staff from different offices in Europe, Dubai and US worked closely together to deliver a state-of-the-art solution that included long range sensors, fully redundant communication and infrastructure solution and advanced C2 control center

## OPERATION CONTROL CENTER AND GOVERNMENT TECHNOLOGY STRATEGY

Large transportation government entity has awarded ED the contract to assess the existing set up , generate a corporate resilience report and put together a long-term technology corporate strategy that supports the government vision on the long run and the increasing operation need for advanced and smart technologies. Also, as part of the future vision and to achieve the above, ED recommended a creation of an operation center providing full integration of all subsystems and an arena to monitor the operation, risk and crisis management. ED equally took the lead in the design, integration architecture, project management and supervision of the execution all the way to providing training for operators and KPI analysis.



STRATEGY



COMPONENTS OF  
CORPORATE STRATEGY



TECHNOLOGY  
ROADMAP



REALIZATION OF NEW  
TECHNOLOGY

# CONTACT US



[www.ed.ae](http://www.ed.ae)



[info@ed.ae](mailto:info@ed.ae)



+971 4 324 1084

