



**Ahmed Abd El-Aziz Gad**

**Sector Head**

**National Projects - National Telecom Regulatory Authority**

**Cairo, EGYPT**

[agad@tra.gov.eg](mailto:agad@tra.gov.eg)

Mobile: +20 1000163880

DOB: 07/04/1975

---

### **Biography**

Mr. Ahmed Gad is acting as Telecom Services, Sector Head at the National Telecom Regulatory Authority (NTRA) of Egypt. Prior to that position, he led Information Infrastructure department at NTRA for two years, before that he led the Technology Policies business unit at NTRA for ten years. He played a key role in several national initiatives and projects including, Successful launching of 3G and 4G services in Egypt, Development of National strategy for smart ready infrastructure, Development of national broadband Plan, Preparatory studies for "Migration to Terrestrial Digital Broadcast Services in Egypt".

Mr. Gad represented Egypt on the ITU 's activities for more than 10 years, served as vice- rapporteur for Broadband Question from 2010 to 2014, then he nominated to represent Arab Region as Study Group Vice-chairmen for twice, in 2014 and 2018.

Mr. Gad is currently assigned as rapporteur for question related to "Strategies and

policies for the deployment of broadband in developing countries”, in addition to his position as Vice-Chairman of Bureau of the Telecommunication Development Advisory Group (TDAG) , representing the Arab Region.

Mr. Gad holds Master of Science degree in Management of Technology (MOT), and Bachelor of Science degree in Electronic and Communication Engineering.

### Professional Experience

Senior executive with over 22 years of diversified expertise in development of national projects, technology development, regulatory frameworks, and QoS.

Responsible mainly for developing and executing of national projects at NTRA, providing balanced regulatory handling for technology adaption, Played a key role in the following national projects:

- Development of strategy for developing a smart ready infrastructure, and smart cities national standards.
- Successful introduction of 4G services in Egypt.
- Leading execution phases of national broadband projects, including planning, tendering, contracts management and control.
- Designed, developed, and controlled a preparatory studies and consultations needed for "Migration to Terrestrial Digital Broadcast Services in Egypt”.

### Education

PMP, 2013

M. Sc. in Management of Technology (MOT), 2008

B.Sc. of Communication Engineering, 1999

### Publications

- Paper title: Impact of DSA on Current Regulatory Regimes New Frontiers in Dynamic Spectrum Access, DySPAN 2008.  
Paper Type: Conference Publications
- Paper title: Mobile TV: An Emerging Market  
The 8th Global Mobility Roundtable (GMR) Conference, GMR 2009  
Paper Type: Conference Publications
- Paper title: Strategy for Sustaining Telecom Carrier’s Competitive Advantage

19th international conference for the INTERNATIONAL ASSOCIATION  
OF MANAGEMENT OF TECHNOLOGY, IAMOT 2010

Product Type: Conference Publications

- Paper title: DSA: The Path Forward

New Frontiers in Dynamic Spectrum Access, DySPAN 2010

Paper Type: Conference Publications