

Our Company

About Maxorb

- Maxorb being one of the leading provider of telecommunication Engineering Services across Kingdom with headquarter in Riyadh, Saudi Arabia, beliefs that is an essential measure of business Performance.
- Maxorb established in 2007 and continues to inspire and challenge Companies in the private sector to find innovative ways to fulfill unmet Telecom needs and lead the way towards the coming years.
- Maxorb has exceeded 50 highly qualified engineers along with Dedicated design team for (RF, Electrical and Civil) to meet its Valuable customer project requirement with timely delivery.











Strong Wireless, Wireline, Security & IT Solutions provider and System Integrator.

Customized In-Building Coverage Solutions, TETRA, Wi-Fi integration & Offload solutions Solutions.

Customized OSP FTTH Solutions.















Our Customers

Around the Kingdom Wide

Telecom Customers

































EV Customers















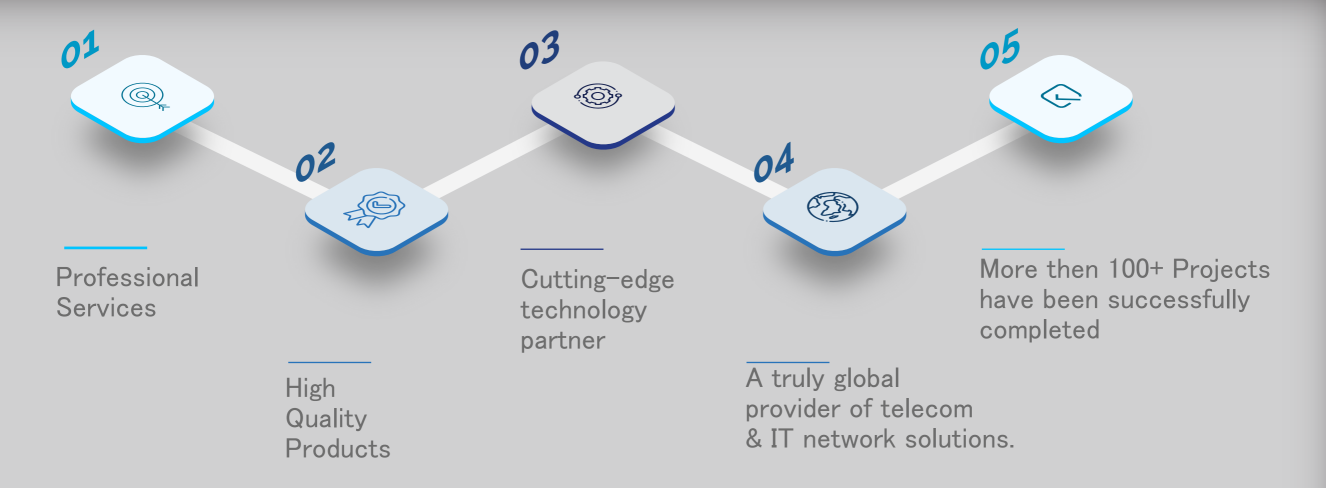








Why Work With Us?













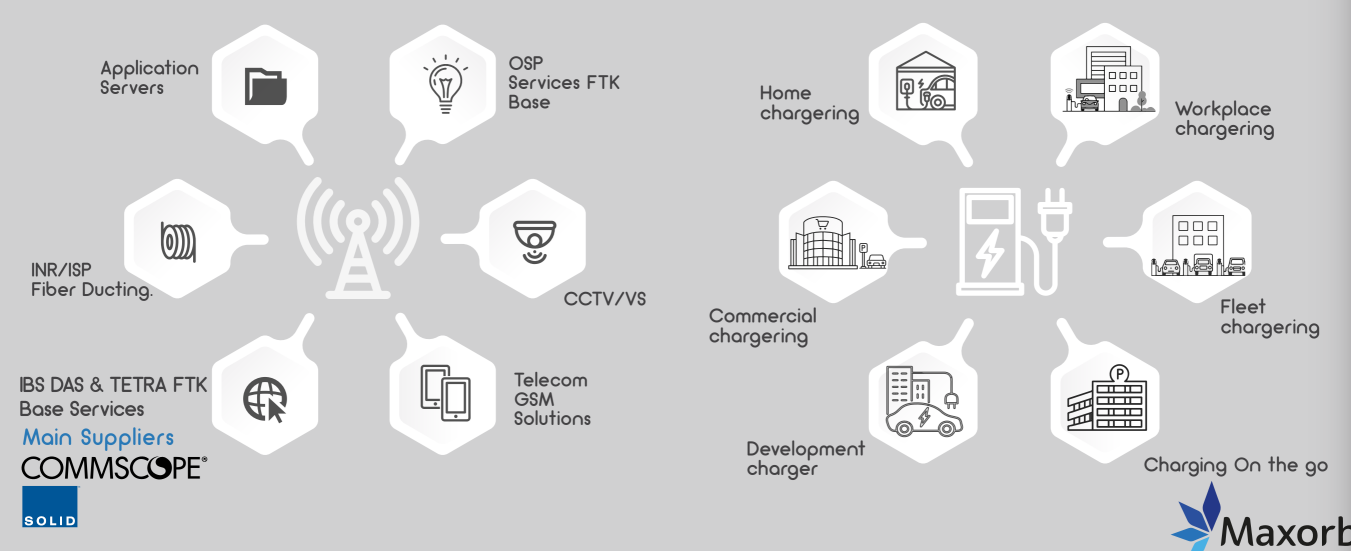


♥ O f in MaxorbKSA



Services & Solutions

We focus on providing state of the art and application specific turnkey solutions ranging from











in MaxorbKSA

Completed Projects(Telecom)



Ansar Hospital (IMD 174) IBS DAS and Civil installations.



Khamees General Hospital installations.



Maternity & Children Hospital Khamees IBS DAS and Civil IBS DAS and Civil Installations.



Abha Mall Full Turnkey scope including CFDED and DAS Design.



Abha Private Hospital Full Turnkey scope including CFDED and DAS Design.



Ahmad Forces Hospital Madinah IBS DAS and Civil installations.



ITC NBB OSP Dammam



ITC ISP Project Complate and Manage services



Oberoi Hotel IBS DAS installations.

















Completed Projects(Telecom)







Riyadh International Convention &Exhibtion Center IBS Das installation



PNU IBS Das installation





Alyamama palace IBS Das installation



Alkhozama palace
IBS Das installation



Radisson Blu IBS Das installation











Completed Projects(EV Chargers)

















System Delivery Timeline

Road Map











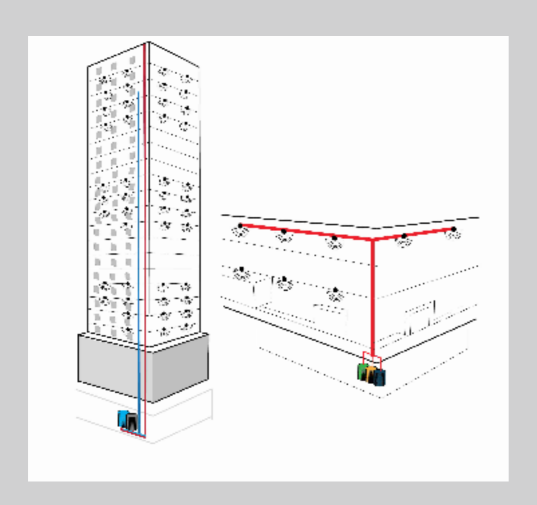




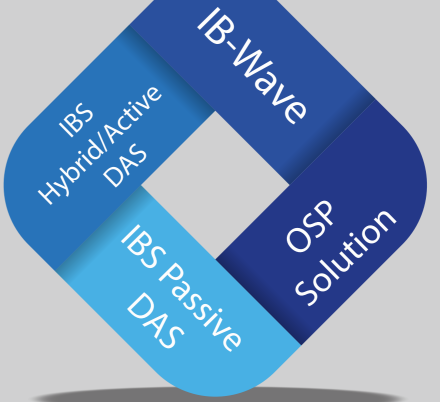


In-Building IBS DAS, TETRA & RDS Solutions

Design for Multi Operators













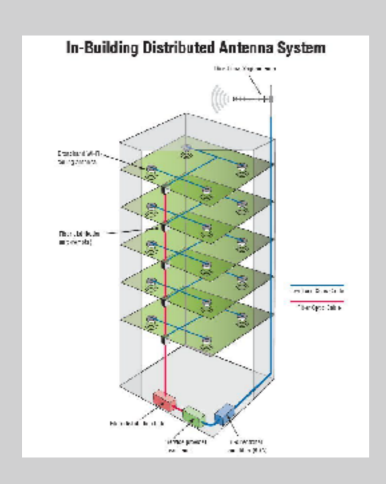






IBS DAS Solution For Mobile Coverage

Passive DAS System



Key Features:

- · Passive system, capable of supporting Single & Multiple mobile operators for GSM@900 DCS@1800, LTE@1800,2100 WCDMA@2100 MHz
- · Capable of delivering high capacity using (proposed configurations to follow)
- Capable of delivering industry standardized KPIs for both coverage and quality











Completed Cabinets Scope with STC Kingdom Wide



FDT-073 Riyadh (4700 meters)



FDT-252 Riyadh (3700 meters)



FDT-129 Qasim (3900 meters)



FDT-120B-Qasim (2700 meters)



FDT-123B -Qasim (1250 meters)



FDT-063A -Qasim (2650 m)



FDT-448-Qasim (6500 m)

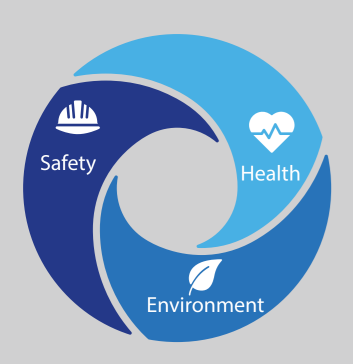








MAXORB HSE & QMS



- Maxorb team believe in following HSE and Quality standards
- Maxorb field team members are HSE certified from recognized institute
- · Maxorb team member has work at height certificates
- Maxorb team member are certified to work on live power system
- Maxorb has OSHAS 18001:2007
- Maxorb has ISO 14001:2015
- Maxorb has ISO 9001:2015
- Maxorb has ISO 14001:2015











MAXORB HSE & QMS Projects Pictures.





























This is to certify that the Environmental Management System of

Maximum Orbit Technology Specialized Co. MAXORB

6993, Abi Bakr Al Siddig Road - Al Nuzha Dist. Riyadh 12473 - 2464 -Kingdom of Saudi Arabia has been assessed and found to conform to the requirements of

ISO 14001:2015

This Certificate is valid for the following scope

SOW Consisting of "Telecom Engineering Design"; "Telecom Infrastructure for Wired and Wireless Networking"; Steel Structural Towers Building, Outdoor Cabinets for Telecom and Traffic Sector, Solar Solution, Electrical Vehicle Stations; OSP & ISP (Fiber Works), and Managed Services for

Telecom.

Certificate No. :BQSR15796 **Registration Date** :28/05/2022 **Issue Date** :23/05/2023

:27/05/2024 **Expiry Date Recertification Date** :27/05/2025





BOSR QUALITY ASSURANCE PVT. LTD.

n: 183 Broadway, Ste 210 Hicksville, New York NY 11801, USA Operations Office: D 303, 104-108, Nisarg Plaza, Wakad, Pune - 411057. | Web: www.bqs







This is to certify that the Occupational Health & Safety Management System of

Maximum Orbit Technology Specialized Co. MAXORB

6993, Abi Bakr Al Siddiq Road - Al Nuzha Dist. Riyadh 12473 - 2464 -Kingdom of Saudi Arabia

has been assessed and found to conform to the requirements of

ISO 45001:2018

This Certificate is valid for the following scope:

SOW Consisting of "Telecom Engineering Design"; "Telecom Infrastructure for Wired and Wireless Networking"; Steel Structural Towers Building, Outdoor Cabinets for Telecom and Traffic Sector, Solar Solution, Electrical Vehicle Stations; OSP & ISP (Fiber Works), and Managed Services for Telecom.

> Certificate No. :BOSR15797 :28/05/2022 **Registration Date**

> :23/05/2023 **Issue Date** :27/05/2024 **Expiry Date** :27/05/2025

Recertification Date





BOSR QUALITY ASSURANCE PVT. LTD.

Operations Office: D 303, 104-108, Nisarg Plaza, Wakad, Pune - 411057, Web: www.bos







This is to certify that the Quality Management System of

Maximum Orbit Technology Specialized Co. MAXORB

6993, Abi Bakr Al Siddiq Road - Al Nuzha Dist. Riyadh 12473 - 2464 -Kingdom of Saudi Arabia

has been assessed and found to conform to the requirements of

This Certificate is valid for the following scope.

SOW Consisting of "Telecom Engineering Design"; "Telecom Infrastructure for Wired and Wireless Networking"; Steel Structural Towers Building, Outdoor Cabinets for Telecom and Traffic Sector, Solar Solution, Electrical Vehicle Stations; OSP & ISP (Fiber Works), and Managed Services for

Telecom. :BQSR15795 Certificate No. **Registration Date** :28/05/2022 :23/05/2023 :27/05/2024 :27/05/2025 **Recertification Date**



BOSR QUALITY ASSURANCE PVT. LTD.

Operations Office: D 303, 104-108, Nisarg Plaza, Wakad, Pune - 411057. | Web: www.bqsrcert.com Accredited by IAS (0360 Saturn Street, Suite 100, Brea, California 92821 U.S.A.)



Issue Date

Expiry Date

























