



INFOSIGHT

ICT . AV . ACOUSTICS . SECURITY . SRA & DATA CENTRE CONSULTANCY

COMPANY PROFILE

Overview



Our team of consultants and design engineers specialize in the design of IT/ICT, AV, ELV, SECURITY, and ACOUSTICS Technologies, having many years of hands-on experience in these domains. Established in the year 2007, our founder has 40+ years of experience in the GCC market, while our other senior associates bring in a wealth of professional experience (15 to 20 years), creating an accumulated 150+ years of collective experience to the firm. With an exceptional track record of having worked with international brands like Marriott, Accor, Hilton, Hyatt, Kempinski, Pullman, Starwood, Meraas, Musanada, Dubai Properties, Al Dar, Majed Al Futtaim, Amity, Landmark, Masdar, etc., our infrastructure domain knowledge is Best-in-Class, encompassing Hospitality, Governmental, Corporate / Enterprise, Educational, Residential and Sports / Stadiums sectors.

INFOSIGHT

Table of Contents

- Company Background
- Eligibility
- Design Approach
- Company Workflow
- Scope of Services
- Organization Chart
- Relationships
- Quality Process
- ISO Certified certificate
- Trade & Dubai Police / SIRA License
- Insurances
- Testimonies
- CV's of Key Personnel & Certificates

COMPANY BACKGROUND



Established in **2007**, **INFOSIGHT** designed and managed:300+ Projects

150+ Hotels

20+ Government / Corporate Projects

10+ Retails

2 Stadiums

4 Educational

4 Hospitals / Clinics

1 Data Centre

100+ Residential / Mixed Use

3 Mosque Projects

Emaar Hotel Projects

Large Data Centre Project (Airline - Dubai)

COMPANY BACKGROUND

Infosight have worked with Al Dar Abu Dhabi to study flight path noise impact for their Yas island golf course residential project.

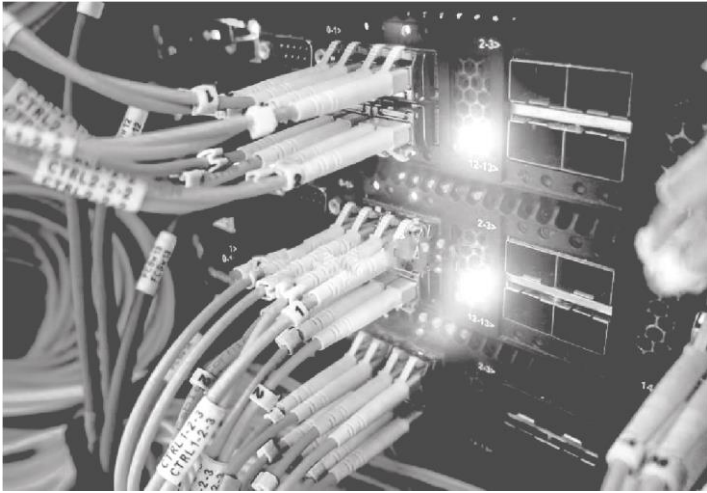
In addition, we completed MAF (Majed Al Futtaim) for their multiple city Centre & VOX cinema warm shell design projects.

We assure you that our AV specialist designers hold Infocomm's CTS certification along with other industry credentials and completed a HEALTHCARE IT, AV, ICT & SECURITY design of a large multi-specialty 500 Bed-Hospital Project in Tirupati, Andhra Pradesh, India.

Most of the senior consultants have migrated from a System Integration background with rich project execution experience and now specialize on design consultancy and project management. One of the is our Managing Director Mr. KSN Prasad with more than 35 years of UAE experience, out of which 25 years he led a leading IT Infrastructure System Integrator as General Manager.

– Please refer to the last page for their contact details.

ELIGIBILITY



INFOSIGHT is licensed by Dubai Police / SIRA (Security Industry Regulatory Authority) as Security Consultants, that specializes on Security Risk Management, Security Risk Assessments (SRA), and Risk Prevention Consultancy.



1

Listed as 'Recommended Security Consultant' by ESG (Emaar Security Group) & DSG.

2

Has a BICSI Registered Communications Distribution Designer (RCDD) and a Dante Certification – Level and Level 2.

3

Has PMP certified professional on-board whilst senior consultants has 15 - 25 years of operational experience in the UAE and have executed several complex acoustic design projects.

4

Actively associated with AVIXA (formerly Info COMM) and our MD, Mr. Prasad is a regular presenter in their leadership forums concerning AV & ICT industry.

5

Listed as a preferred ICT/AV/SECURITY consultant in Marriott brand standards and designed several projects

6

Pre-Qualified by HILTON, ACCOR & Kempinski for ICT/AV/ACOUSTICS/SECURITY consultancy and designed several Hilton projects.



**Why
choose
us?**



Domain Knowledge



Need-Based Design comply with DGL (Design Guidelines)



Budgeting with Minimum Variations



Technical Project Management Skills

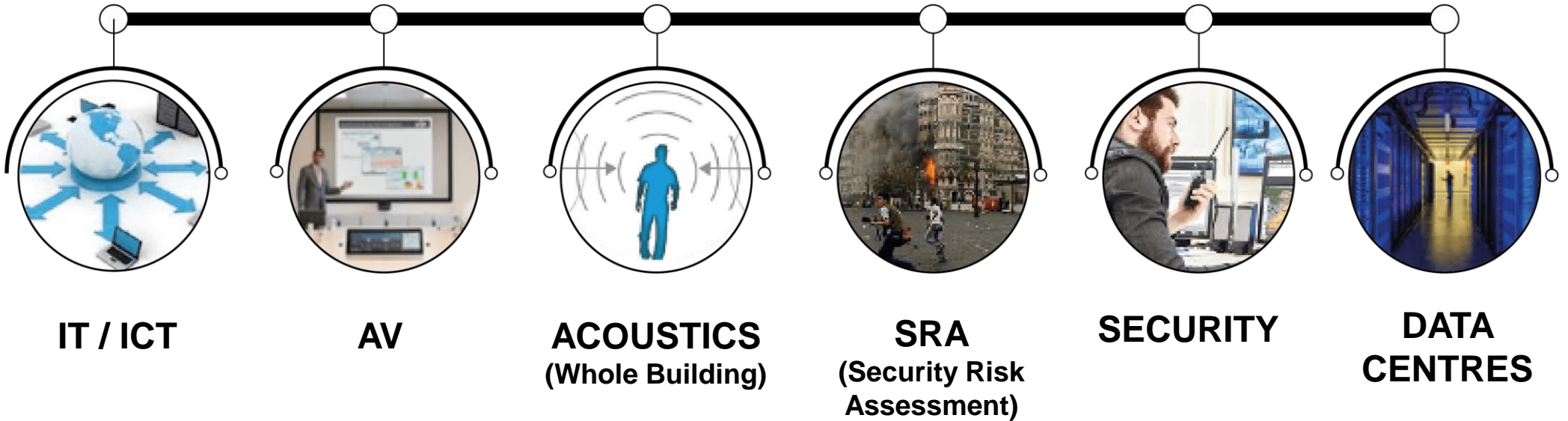


Timely Coordination with Supplementary Disciplines

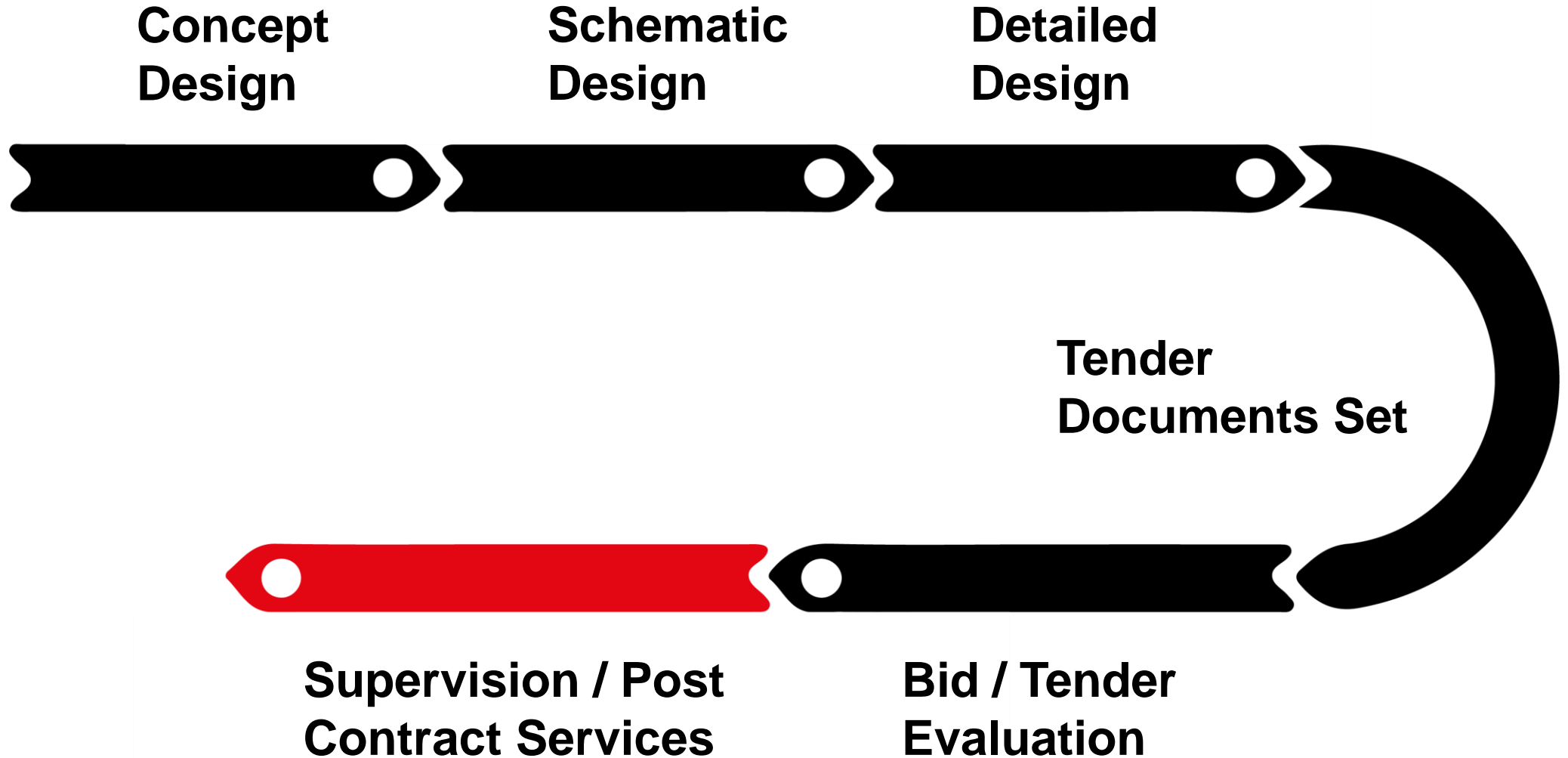


Trouble Free Handover of ELV Systems

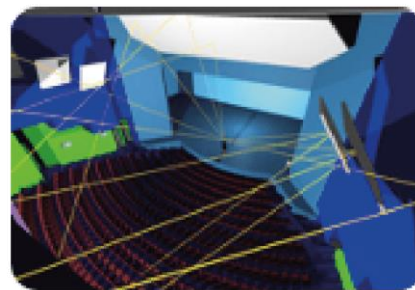
DESIGN APPROACH



CONSULTANCY WORKFLOW (TYPICAL)



SCOPE OF SERVICES



ICT

- Structured Cabling
- Active Networking
- Wireless
- IP Telephony
- IPTV
- Guest Room Management System (GRMS)
- Smart Home Automation
- Data Centers

AV

- Meeting Room & Conference Room AV
- Auditorium AV
- Digital Signage
- Video Walls
- LED Digital Media
- Meeting Schedulers
- PA / BGM
- Audio/Video Conferencing
- Smart Classrooms

ACOUSTICS

- Environmental
- Architectural
- MEP Acoustics
- Vibrations
- ID Acoustics
- AV Acoustics

SECURITY

- Risk & Threat Assessment
- Perimeter Security
- Intrusion Detection
- Monitoring & Alarm
- CCTV
- Access Control
- Personnel, Baggage, Vehicle Screening
- X-Ray and Metal Detection
- Parking Management System

INFOSIGHT



**SCOPE OF WORKS &
DELIVERABLES (SOWD)**

CONSULTANCY SCOPE OF WORKS & DELIVERABLES PER STAGE - HOTEL

IT/ICT (INFORMATION TECHNOLOGY / INFORMATION & COMMUNICATION TECHNOLOGIES)

SYSTEMS COVERED : 1. STRUCTURED CABLING SYSTEM 2. NETWORKING 3. WIRELESS (WIFI) 4. TELEPHONY 5. IPTV 6. GRMS 7. EPOS

STAGE 1 : CONCEPT DESIGN	STAGE 2 : SCHEMATIC DESIGN	STAGE 3 : DETAILED DESIGN	STAGE 4 : TENDER DOCUMENTS	STAGE 5 : BID EVALUATION
SOW	SOW	SOW	SOW	SOW
1. Establish design criteria's and IT network system requirements for the facility	1. Incorporate comments of concept design submission	1. Incorporate comments of schematic design submission	1. Specifications as per CSI format covering Performance Criteria, Products & Execution	1. Review Pre-Qualification submittals of Bidders & rate them. Up to maximum of 3 ELV sub-contractor's (SI's) PQD only shall be reviewed.
2. Identification of Technical rooms for SCS (MTR, MDF, IDF, Server Room etc.)	2. SLD (Single Line Diagrams), System block diagrams and preliminary floor plans in DWG format describing indicative locations of AV equipment and devices for coordination	2. Coordinate with ID for AV device sizes, locations and finishes with interior design consultant	2. Equipment schedules	2. Respond to Bidder's RFI's & Queries
3. Provide Technical Room Size Requirements	3. Design basis & codes of practice	3. Floor Layouts identifying AV components (Displays, Projectors, Dropdown Screens, AV Floor/Wall Plates) etc.	3. BOQ	3. Evaluate bids and rate them with scoring system
4. Identification and selection of appropriate IT-ICT systems	4. Detailed Power Requirements	4. Detailed Equipment Room components schedules	4. List of Manufacturers / Vendors	4. Attend Bidder's presentations on their understanding of the project
5. System High Level Configurations (Backbone, Horizontal, Redundancy, Core, Edge, Distribution, IP/Hybrid PABX, IP/Analog Phones etc.)	5. Heat Dissipation / BTU Details / UPS Sizing	5. Design Coordination Meetings with Lead Architect, MEP, ID and other Consultants	5. Heat Dissipation / BTU Details / UPS Sizing	5. Final rating of bidders based on their bids and presentations
6. Establish GRMS, IPTV & GDACS requirements	6. Integrated lighting, electrical, audio and video control system strategies	6. Floor plans, Ceiling Plans, rack details, device locations & fixing details	6. Budget Estimates	DELIVERABLES
7. Identify High Level Electrical Power requirements	7. Design Coordination Meetings with Lead Architect & MEP Consultants	7. Attend design workshops		1. Bid Evaluation summary, scores and recommendations
8. Identify High Level HVAC (Cooling) requirements	8. Audio and Video cabling and connectivity schemes	8. RCP (Reflected Ceiling Plans) Coordination for AV components		STAGE 6 : SUPERVISION
9. Rooftop Equipment (Dish Farm) schedules	9. IP Network requirements for DANTE & All applicable AV systems	9. Interfaces to fire annunciation systems		1. BO (Back Office) - Review of Technical Submittals & Material Submittals
10. Coordination with AOR for ISP/TSP NOC (if required)		10. Interfaces to digital dimming systems for control of lighting and AV in meeting space		2. BO - Review of Shop Drawings
11. Incorporate Operator's Guidelines as applicable.		11. Interfaces to curtain/window electronic control systems		3. BO - Review of system architectures adopted
		12. Potable audio visual system requirements		4. BO - Review compliances & deviations
		13. Incorporate OB Van connectivity details if applicable.		5. Site meetings to attend presentations by SI's & providing clarifications
DELIVERABLES	DELIVERABLES	DELIVERABLES	DELIVERABLES	DELIVERABLES
1. Concept Design Report	1. Schematic Drawings & Reports	1. Layout Drawings	1. Specifications	6. Inspection of Mock-Up's and Sample Materials
2. CCTV / Security Active Ethernet Network Design shall be done only if Technical Security design awarded to Infosight	2. IT drawings for obtaining ISP/TSP NOC	2. Typical Fixing details drawings	2. Complete Drawings set (Floor plans and Schematic diagrams)	7. Review of Method Statements for Installations
	3. CAD/PDF Drawings for SCS Riser, Technical Room details, Typical guest room details	3. Technical Room Layout drawings	3. Tender BOQ	8. Site Inspection of Typical fixing methods & installations
		4. Power, Cooling, Equipment schedules & Matrix		9. Inspection/witnessing of Testing & Commissioning
				10. Warranty, Spare Parts & O&M Manual reviews
				11. As Built Documentations reviews
				12. Answering RFI queries

CONSULTANCY SCOPE OF WORKS & DELIVERABLES PER STAGE

AV (AUDIO VISUAL TECHNOLOGIES)

SYSTEMS COVERED : 1. MEETING/CONFERENCE ROOM AV, 2. PA/BGM 3. SPEECH REINFORCEMENT 4. DIGITAL SIGNAGE 5. VIDEO WALLS 6. KIOSKS 7. AUDIO-VIDEO CONFERENCING 8. INTERCTIVE DISPLAYS
9. SMART BOARDS 10. TRANSLATION SYSTEM 11. ASSISTIVE LISTENING 12. OB VAN CONNECTIVITY

STAGE 1 : CONCEPT DESIGN	STAGE 2 : SCHEMATIC DESIGN	STAGE 3 : DETAILED DESIGN	STAGE 4 : TENDER DOCUMENTS	STAGE 5 : BID EVALUATION
SOW	SOW	SOW	SOW	SOW
1. Establish AV System Criteria for the Project	1. Incorporate comments of concept design submission	1. Incorporate comments of schematic design submission	1. Specifications as per CSI format covering Performance Criteria, Products & Execution	1. Review Pre-Qualification submittals of Bidders & rate them. Up to maximum of 3 ELV sub-contractor's (SI's) PQD only shall be reviewed
2. Identification of AV Technical Rooms (AV Rack Room, Shared Room, etc.)	2. SLD (Single Line Diagrams), System block diagrams and preliminary floor plans in DWG format describing indicative locations of AV equipment and devices for coordination	2. Coordinate with ID for AV device sizes, locations and finishes with interior design consultant	2. Equipment schedules	2. Respond to Bidder's RFI's & Queries
3. Provide Technical Room Size Requirements	3. Design basis & codes of practice	3. Floor Layouts identifying AV components (Displays, Projectors, Dropdown Screens, AV Floor/Wall Plates) etc.	3. BOQ	3. Evaluate bids and rate them with Scoring System
4. Identification and Selection of Appropriate AV Systems and Configurations	4. Detailed Power Requirements	4. Detailed Equipment Room components schedules	4. List of Manufacturers / Vendors	4. Attend Bidder's Presentations on their understanding of the Project
5. Identify High Level Electrical Power Requirements	5. Heat Dissipation / BTU Details / UPS Sizing	5. Design Coordination Meetings with Lead Architect, MEP, ID and other Consultants	5. Heat Dissipation / BTU Details / UPS Sizing	5. Final rating of bidders based on their bids and presentations
6. Identify High Level HVAC (Cooling) Requirements	6. Integrated lighting, electrical, audio and video control system strategies	6. Floor plans, Ceiling Plans, rack details, device locations & fixing details	6. Budget Estimates	DELIVERABLES
7. Coordinate with other Consultants for Cable Trays and Containments Requirements	7. Design Coordination Meetings with Lead Architect & MEP Consultants	7. Attend design workshops		1. Bid Evaluation summary, scores and recommendations
8. Incorporate Operator's Guidelines as Applicable.	8. Audio and Video cabling and connectivity schemes	8. RCP (Reflected Ceiling Plans) Coordination for AV components		STAGE 6 : SUPERVISION
		9. Interfaces to fire annunciation systems		1. BO (Back Office) - Review of Technical Submittals & Material Submittals
		10. Interfaces to digital dimming systems for control of lighting and AV in meeting space		2. BO - Review of Shop Drawings
		11. Interfaces to curtain/window electronic control systems		3. BO - Review of system architectures adopted
		12. Portable audio-visual system requirements		4. BO - Review compliances & deviations
		13. Incorporate OB Van connectivity details if applicable.		5. Site meetings to attend presentations by SI's & providing clarifications
DELIVERABLES	DELIVERABLES	DELIVERABLES	DELIVERABLES	6. Inspection of Mock-Up's and Sample Materials
1. Concept Design Report	1. Schematic Drawings & Reports	1. Layout Drawings	1. Specifications	7. Review of Method Statements for Installations
		2. Typical Fixing details drawings	2. Complete Stamped Drawings set	8. Site Inspection of Typical fixing methods & installations
		3. Technical Room Layout drawings	3. Tender BOQ	9. Inspection/witnessing of Testing & Commissioning
				10. Warranty, Spare Parts & O&M Manual reviews
				11. As Built Documentations reviews
				12. Answering RFI queries

CONSULTANCY SCOPE OF WORKS & DELIVERABLES PER STAGE

SECURITY

SYSTEMS COVERED : 1. CCTV 2. ACS (ACCESS CONTROL SYSTEM) 3. SCS FOR SECURITY 4. NETWORK FOR SECURITY 5. SMS - SECURITY MANAGEMENT SYSTEM 6. TIME ATTENDANCE SYSTEM PERIMETER SECURITY, INTRUSION DETECTION, BOLLARDS, UVSS, X-RAY, BAGGAGE SCANNERS, GUARD TOUR SYSTEM ETC

STAGE 1 : CONCEPT DESIGN	STAGE 2 : SCHEMATIC DESIGN	STAGE 3 : DETAILED DESIGN	STAGE 4 : TENDER DOCUMENTS	STAGE 5 : BID EVALUATION
SOW	SOW	SOW	SOW	SOW
1. Security design brief/concept in accordance with local and international standards.	1. Incorporate comments of concept design Submission	1. Incorporate comments of schematic design Submission	1. Specifications as per CSI format covering Performance Criteria, Products & Execution	1. Review Pre-Qualification submittals of Bidders & rate them. Up to maximum of 3 ELV sub-contractor's (SI's) PQD only shall be reviewed
2. Identification of Technical rooms for SECURITY (CCTV Control Room, Equipment Room, Security Management Office, Dispatch Office Etc.)	2. SLD (Single Line Diagrams), System block diagrams and preliminary floor plans in DWG format describing indicative locations of Security equipment and devices for coordination	2. Coordinate with ID for Security device sizes, locations and finishes with interior design Consultant	2. Equipment schedules	2. Respond to Bidder's RFI's & Queries
3. Provide Technical Room Size Requirements	3. Design basis & codes of practice	3. Coordinated Layouts identifying CCTV Cameras, ACS Readers, Control Units, Field devices, locations etc.	3. BOQ	3. Evaluate bids and rate them with Scoring System
4. Identification and selection of appropriate security systems based on SRA (Security Risk Assessment Report)	4. Riser and Redundancy configuration details for Fiber and Multipair Cables	4. Design Coordination Meetings with Lead Architect, MEP, ID and other Consultants	4. List of Manufacturers / Vendors	4. Attend Bidder's Presentations on their understanding of the Project
6. Identify High Level Electrical Power requirements to MEP	6. Detailed Power Requirements	6. Floor plans, Ceiling Plans, rack details, wiring diagrams & fixing details	6. Budget Estimates	DELIVERABLES
7. Identify High Level HVAC (Cooling) requirements to MEP	7. Heat Dissipation / BTU Details	7. Security Control Room Infrastructure – Locations, Size, Equipment's details		1. Bid Evaluation summary, scores and recommendations
8. Coordinate with other Consultants for Cable Trays and Containments requirements to MEP	8. UPS Sizing	8. RCP (Reflected Ceiling Plans) Coordination with ID for Ceiling mount cameras & other security components		STAGE 6 : SUPERVISION
9. Identify IT (SCS + NETWORK) Requirements for Security	9. Design Coordination Meetings with Lead Architect & MEP Consultants	9. Police / DPS / MOI coordination for remote monitoring and access if applicable		1. BO (Back Office) - Review of Technical Submittals & Material Submittals
10. Incorporate Operator's Guidelines as applicable.	10. Camera Positions & Types	10. NVR/Storage/Servers/Software requirements		2. BO - Review of Shop Drawings
	11. ACS components position & types			3. BO - Review of system architectures adopted
DELIVERABLES	DELIVERABLES	DELIVERABLES	DELIVERABLES	4. BO - Review compliances & deviations
1. Concept Design Report	1. Schematic Drawings & Reports	1. Layout Drawings	1. Specifications	5. Site meetings to attend presentations by SI's & providing clarifications
		2. Typical Fixing details drawings	2. Complete Stamped Drawings set	6. Inspection of Mock-Up's and Sample Materials
		3. Technical Room Layout drawings	3. Tender BOQ	7. Review of Method Statements for Installations
				8. Site Inspection of Typical fixing methods & installations
				9. Inspection/witnessing of Testing & Commissioning
				10. Warranty, Spare Parts & O&M Manual reviews
				11. As Built Documentations reviews
				12. Answering RFI queries

CONSULTANCY SCOPE OF WORKS & DELIVERABLES PER STAGE

ACOUSTICS DESIGN CONSULTANCY

OVERALL SCOPE : REVIEW OF THE ARCHITECTURAL & ENGINEERING DRAWINGS/SYSTEMS AND PROVIDE DESIGN DRAWINGS, SPECIFICATIONS, GUIDELINES & ENGINEERING PARAMETERS OF ACOUSTICS FOR THE PROJECT, IN-LINE WITH LOCAL/INTERNATIONAL STANDARDS.

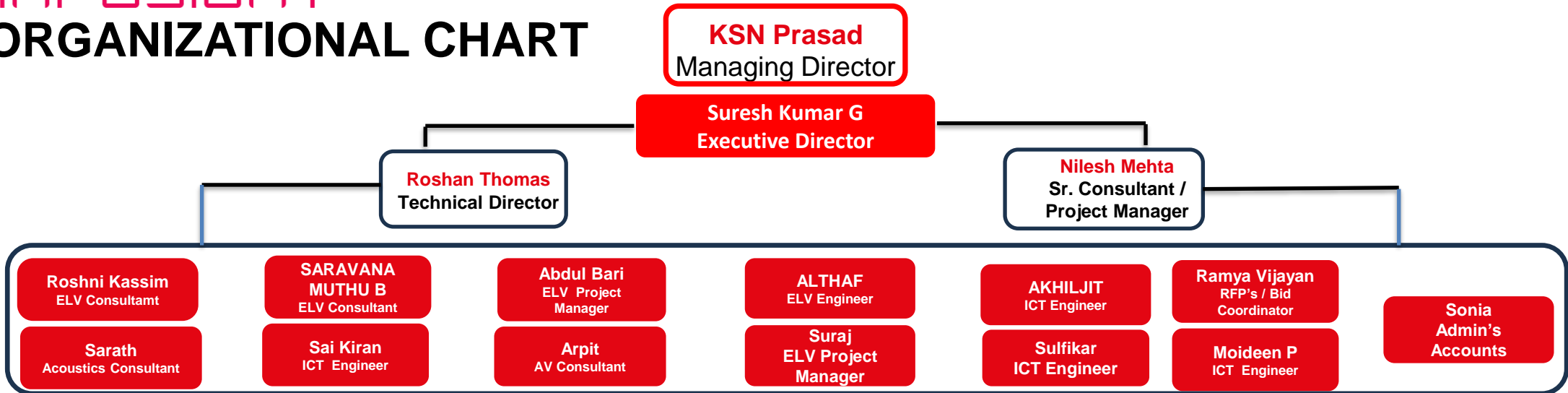
STAGE 1 : CONCEPT DESIGN	STAGE 2 : SCHEMATIC DESIGN	STAGE 3 : DETAILED DESIGN	STAGE 4 : POST CONTRACT SUPERVISION
SOW	SOW	SOW	SOW
1. Analyze and propose exterior envelope sound insulation with respect to exterior-to-interior noise transmission.	1. Establish design criteria for sound insulation, reverberation time and background noise level.	1. Detail exterior envelope sound insulation	1. Review of Acoustical construction drawings with respect to prior acoustical and noise mitigation recommendations.
2. Acoustics, noise and vibration criteria for permissible levels of noise ingress to the buildings.	2. Establish exterior envelope sound insulation.	2. Detail sound insulating partitions ratings with respect to noise transmission between spaces. Type of materials to be used and implementation techniques.	2. Review of Architectural, MEP & ID drawings where acoustics parameters are incorporated by respective contractors
3. Develop design criteria for sound insulation, reverberation time and background noise level.	3. Establish sound insulating partitions ratings with respect to noise transmission between spaces.	3. Detail doors assemblies.	3. Answer queries and clarifications related to Acoustics
4. Criteria for Maximum permissible levels of noise egress from the buildings, Noise and vibration limits for building services plant, Room acoustics (reverberation) design targets	4. Establish doors and floor-ceiling assemblies ratings with respect to sound insulation between spaces.	4. Detail floor-ceiling assemblies with respect to impact noise insulation between spaces.	4. Material Approval
5. Speech privacy design targets. Sound insulation targets between internal occupied areas. Airborne and impact sound insulation criteria.	5. Establish floor-ceiling assemblies with respect to impact noise insulation between spaces.	5. Speech intelligibility standards for public address / sound systems. Maximum levels of noise and vibration exposures in areas of risk.	5. Compliance Report
6. External Sound Insulation criteria (noise from the traffic, Adjacent Building Mechanical systems, and adjacent business activities).	6. Analyze noise levels generated by the property to adjacent spaces and properties	6. Analyze noise generated by HVAC equipment in the building and transmitted through building construction and ductwork.	
7. Analyze space adjacencies and sound insulating partitions with respect to noise transmission between spaces.	7. Coordination meetings with design team if required.	7. Analyze and coordinate duct work fitting designs and diffuser/grille selections with respect to noise generation.	
8. Analyze doors and floor-ceiling assemblies with respect to sound insulation between spaces.	8. Review the finishes proposed by Architectural & ID team to ensure that all finishes are meeting the acoustic requirements.	8. Analyze and coordinate vibration isolation for HVAC equipment (Transformers, Generators, Chillers etc.), ductwork and piping.	
9. Analyze floor-ceiling assemblies with respect to impact noise insulation between spaces.	9. Review the acoustic performance for Selected equipment (if any) in MEP spaces (Generator, AHUs, Chillers, Cooling Towers & pumps).	9. Analyze and coordinate noise levels generated by near by metro rail, relative to adjacent spaces and properties.	
10. Incorporate Operator's Guidelines as applicable & Coordination meetings with design team		10. Coordination meetings with design team if required.	
DELIVERABLES	DELIVERABLES	DELIVERABLES	
1. Preliminary Acoustics Concept Design Report	1. Schematic Report with typical acoustic treatment details drawings	1. Detailed Design Report	
2. Environmental Noise criteria's are based on historic, analogous & parametric environmental noise levels database available with Infosight.		2. Material recommendations & Guidelines	
		3. Sound isolation markups & sound absorption markups	

RELATIONSHIPS / CLIENTS

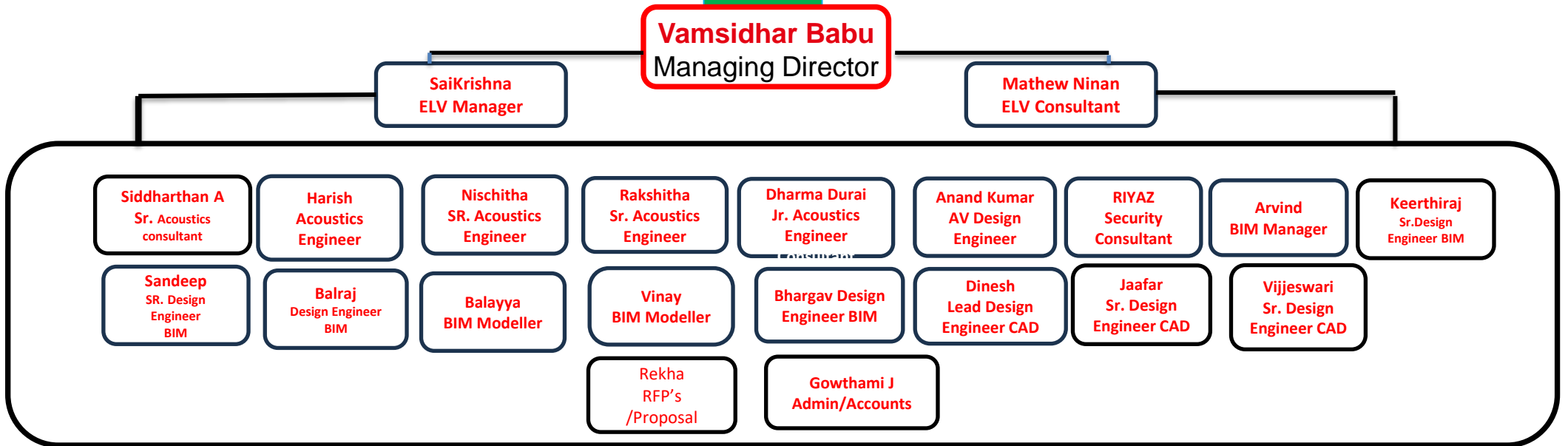
(Lead Architects / Consultants)



INFOSIGHT ORGANIZATIONAL CHART



INDIA TEAM

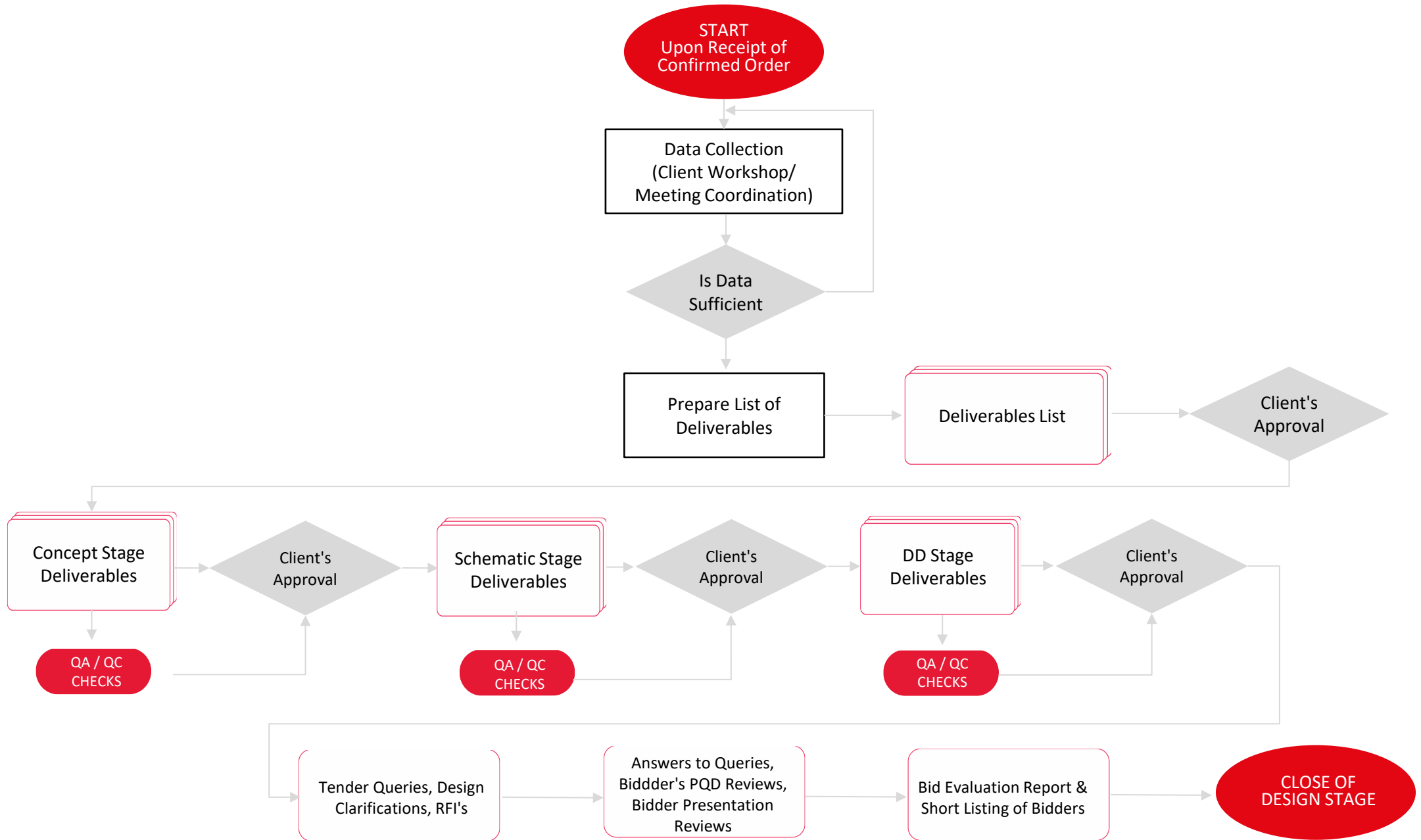


RELATIONSHIPS / CLIENTS

(Developers / Govt. / Retail / Hotel Chains)



QA / QC PROCESS



INFOSIGHT

QUALITY POLICY

Infosight's Quality Management system is founded based on the premise that quality measures will result in less reworks, higher productivity, lower cost and increased stakeholder satisfactions while meeting our agreed expectations with our customers.

We believe in achieving our quality objectives through:

1. Methodical Approach

Our design process goes through a methodical approach to ensure details are covered as agreed with our customers.

2. Precision in Design

Exactness in design is what we try to achieve through series of coordination with all stakeholders.

3. Technical Expertise

Developing technical expertise in every field we involve is our key objective.

4. Timely Delivery

Keeping up with the delivery expectations of our customers is our most valuable intent.

5. Purpose Statement of Quality

Translating technology into a seamless experience.

INFOSIGHT

QUALITY POLICY

ONE

The satisfaction of customers shall be the primary focus of the quality management activities.

TWO

Employees are integral to the quality process and management shall work closely with them to meet customer's needs.

THREE

Staff shall be encouraged to participate in quality improvement activities through teamwork.

FOUR

All staff shall have individual responsibility for understanding and applying this quality policy in the performance of their tasks.

FIVE

Company management is fully committed to their Quality Policy through active participation in quality improvement activities.

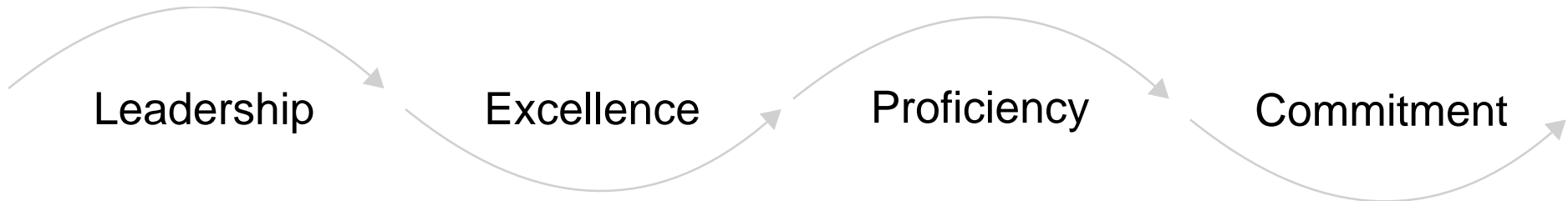
CORE VALUES

Leadership

Excellence

Proficiency

Commitment





Certificate

This is to Certify that

INFOSIGHT CONSULTANTS DMCC

Unit No: 1402, Mazaya Business Avenue BB1

Plot No: JLTE-PH2-BB1, Jumeirah Lakes Towers
Dubai, UAE

has been found in Compliance with requirements of

Quality Management System ISO 9001:2015

for the following scope:

Technical Installations Consultancies, Noise Control, Vibration & Acoustics
Consultancy, Green Buildings Consultant, Communication Engineering
Services, Security Studies and Consultancies

Certificate No. : QCC/2D84/0224

Issue Date : 02-February-2024

1st Surveillance Due : 01-January-2025

2nd Surveillance Due : 01-January-2026

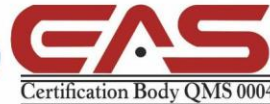
Expiry Date : 01-February-2027

To check this certificate status visit:
"https://qccertification.com/Client.aspx"

Authorised Signature

Quality Control Certification

2nd Floor, Aman Market,
Narela Mandi, Delhi - 110 040, India
Website: <https://qccertification.com>



EAS is member of International Accreditation Forum (IAF)

"Quality Control Certification (QCC)" accredited by "Ethiopian Accredited Service (EAS)".
This certificate remains the property of "QCC" to whom it must be returned on request.

رخصة خدمات Service Licence

حكومة دبي
Government of Dubai

DMCC

حكومة دبي
GOVERNMENT OF DUBAI

مؤسسة تنظيم الصناعة الأمنية
SECURITY INDUSTRY REGULATORY AGENCY



Date : 01/08/2024 : التاريخ

Certificate No. : SSP20220812 7107 : المرجع



رخصة أمنية Security License

Licence Details

تفاصيل الرخصة

Licence Number	JLT-67476	JLT-67476	رقم الرخصة
Account Number	116312	116312	رقم الحساب
Registration Number	JLT3618	JLT3618	رقم السجل التجاري
Licensee	INFOSIGHT CONSULTANTS DMCC	إفوسايت كونسالنتس ج.م.م.س	صاحب الرخصة
Operating Name	INFOSIGHT CONSULTANTS DMCC	إفوسايت كونسالنتس ج.م.م.س	الإسم التجاري
Legal Status	Free Zone Company	شركة منطقة حرة	الشكل القانوني
Country of Origin	United Arab Emirates	الإمارات العربية المتحدة	بلد المنشأ
Issue Date	29-Aug-2012	29-Aug-2012	تاريخ الإصدار
Expiry Date	28-Aug-2025	28-Aug-2025	تاريخ الانتهاء
DUNS Number			الرقم العالمي

Company Manager

مدير الشركة

Manager Name	Satya Narayana Prasad Komatineni	ساتيا نارايانا براساد كوماتيني	إسم المدير
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Licence Primary Address

العنوان الرئيسي للرخصة

Unit No: 1402 Mazaya Business Avenue BB1 Plot No: JLTE-PH2-BB1 Jumeirah Lakes Towers Dubai UAE	وحدة رقم 1402 مزيا بزنس أفينيو بي بي 1 أرض رقم جي 3 تي اي بي 1 أبراج بحيرات جميرا دبي الإمارات العربية المتحدة
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Company Contact Details

+971556456182
ksnprasad@info-sight.net

تفاصيل الاتصال بالشركة

Activities

الأنشطة

1. Technical Installations Consultancies	1. استشارات التجهيزات الفنية والتقنية
2. Noise Control, Vibration & Acoustics Consultancy	2. استشارات التحكم في الصوت والتهوية والاهتزازات
3. Green Buildings Consultant	3. استشارات المباني الخضراء
4. Communication Engineering Services	4. خدمات هندسة الاتصالات

5. Security Consultancies

5. الاستشارات الأمنية

Remarks:

ملاحظات:

Licence Information

Licence No. : JLT-67476
Date of Issue : 29/08/2012
Date of Expire : 28/08/2025

Company Information

Trade Name : INFOSIGHT CONSULTANTS DMCC
Legal Type : Freezone Company

Licence Activity

Security Consultancies

Licence Detail

Licence Owner : KOMATINENI SATYA NARAYANA PRASAD
Nationality : India

هاتف : +971-4-4519958 : Tel No. : فاكس : +971-4-4519968 : صندوق البريد : 309137 : P.O.Box :

Notes:

- You have to renew this license annually.
- This license is not considered as trade license and any changes or additions will abandon it.

بيانات الرخصة

رقم الرخصة : JLT-67476
تاريخ الإصدار : 29/08/2012
تاريخ الانتهاء : 28/08/2025

بيانات المنتهية

الإسم التجاري : إفوسايت كونسالنتس ج.م.م.س
الشكل القانوني : شركة منطقة حرة

نشاط الرخصة

الاستشارات الأمنية

تفاصيل الرخصة

صاحب الترخيص : كوماتيني ساتيا نارايانا براساد
الجنسية : الهند

ملاحظات:

يرجى تجديد هذه الرخصة سنويا
هذا الترخيص لا يعتبر ترخيص تجاري وأي كسب أو تغيير أو إضافة فيه
يلغيه

Printed Date: 01/08/2024 14:25:19

System generated certificate does not require signature.

تاريخ الطباعة: 01/08/2024 14:25:19

وثيقة مصادرة ومعتمدة من النظام ولا تتطلب توقيع

To verify the content scan the QR code of this certificate.

+971 4 7023 666

+971 4 7023 555

info@sira.gov.ae

30306, دبي, م.ع.!



sira.gov.ae



ترخيص استثمار خدمي
Services Investment License

رقم المنشأة (60100687)
رقم الترخيص (102134403169928)
تاريخ الإصدار تاريخ الإنتهاء
1444/03/02 هـ 1446/02/28 هـ
2022/09/28 م 2024/09/03 م



269729

المركز الرئيسي

حالة الترخيص: تجديد
اسم الترخيص شركة انفوسايت كونسالنتس
الكيان القانوني فرع شركة أجنبية
الموقع الرياض

رأس المال (50,000) ريال سعودي

اسم صاحب/ أصحاب الترخيص	رقم المستثمر الجنسية	الجنسية	اسم صاحب/ أصحاب الترخيص	رقم المستثمر الجنسية	الحصة
شركة انفوسايت كونسالنتس	60100688	الإمارات العربية المتحدة			100%

Infosight Consultants

النشاط:

702017: تقديم خدمات الاستشارات الإدارية العليا
721002: البحث والتطوير في مجال الهندسة والتكنولوجيا

يمكنك التحقق من صحة وصلاحيّة الشهادة عبر زيارة الرابط
<https://investsaudi.sa/en/verify> على موقع وزارة الاستثمار.



تاريخ الطباعة 1445/09/02 هـ

TO WHOMSOEVER IT MAY CONCERN

CERTIFICATE OF INSURANCE

This is to certify that we have issued Professional Indemnity Insurance Policy as per following details:

Policy No.	: CBPII2020000344/0004
Policy Type	: Professional Indemnity Insurance – Annual Cover
Policy Wording	: As per Miscellaneous Professional Indemnity Wording LSW 438
Insured Name	: M/s. Infosight Consultants DMCC
Address	: Unit 1402, Mazaya Business Avenue BB1, Plot No: JLTE-PH2-BB1, Jumeriah Lakes Towers, Dubai, UAE
Business	: Technical Installations Consultancies, Noise Control Vibrations Acoustics Consultancy, Green Buildings Consultant, Communication Engineering Services, Security Studies & Consultancies (Design Consultancy Services Only)
Interest	: To indemnify the Insured in respect of any negligent act, error or omission arising out of their professional activities.
Period of Insurance	: From 20/09/2024 00:00 to 19/09/2025 23:59 (both days inclusive) Subject to no material changes in risk and no known or reported losses nor circumstances that might lead to loss up to 19/09/2024.
Retroactive Date	: 20/09/2012
Trigger	: Claims Made
Limit of Indemnity	: AED 5,000,000/- any one claim and AED 10,000,000/- in the aggregate including costs and expenses
Estimated Annual Fees	: AED 6,000,000/-
Territorial Limits	: Gulf Cooperation Council (GCC) Countries & India
Law & Jurisdiction	: Gulf Cooperation Council (GCC) Countries & India
Premium	: As Agreed
Deductible	: AED 25,000/- each and every claim including costs and expenses

This certificate is issued as evidence that insurance has been effected as per above and does not purport to show full terms and conditions of coverage nor vary them in any way.

FOR UNION INSURANCE COMPANY PJSC



(Authorised Signatory)
Dated: This September 19, 2024



Page 1 of 1

Insurances

PI : 10 Million AED

PL : 5 Million AED

WC : 4 Million AED

TO WHOMSOEVER IT MAY CONCERN

CERTIFICATE OF INSURANCE

This is to certify that we have issued Third Party Liability (Annual Cover) Insurance Policy as per the following details:

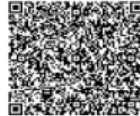
Policy No	: CBPLI2020000319/0004
Policy Type	: Third Party Liability (Annual Cover)
Insured Name	: M/s. Infosight Consultants DMCC
Address	: PO Box: 309137,1402, BB1, Mazaya Business Avenue JLT, First Al Khail Dubai, UAE
Insured Activity	: Technical Installations consultancies, Noise control vibrations Acoustics consultancy, Green Buildings consultant, communication engineering services, security studies & consultancies (Design consultancy services only)
Period of Insurance	: 12 months from 30/08/2024 12:00 AM to 29/08/2025 11:59 PM (Both Dates Inclusive) Subject to no material changes in risk and no known or Reported Losses nor circumstances that might lead to loss as on 29/08/2024.
Limit of Indemnity	: AED 5,000,000/- any one occurrence and in the aggregate
Estimated Annual Turnover	: AED 6,000,000/-
Territorial Limit	: Gulf Co-Operation Council (GCC) Countries
Law & Jurisdiction	: United Arab Emirates
Deductible	: AED 2,500/- each and every loss in respect of Third party property damage
Premium	: "As Agreed"

This certificate is issued as evidence that insurance has been effected as per our standard Policy Wording and does not purport to show full terms and conditions of coverage nor vary them in any way.

For UNION INSURANCE COMPANY PJSC,



(Authorised Signatory)
Date: August 26, 2024



20th August 2024

TO WHOMSOEVER IT MAY CONCERN

Workmen's Compensation and Employers Liability Insurance

Insured: INFOSIGHT CONSULTANTS DMCC

We confirm that INFOSIGHT CONSULTANTS DMCC are insured with us under Workmen's Compensation and Employers Liability Insurance as per following details:

Insured Name / P.O. Box:	INFOSIGHT CONSULTANTS DMCC / 309137
Location:	Office No: 1402, Plot No: BB1, Mazaya Business Avenue
Policy Number:	22/08/2021/000451-3
Period of Validity:	From 31st August 2024 To 30th August 2025 (Both days inclusive)
Cover:	In accordance with both the Federal Labour law and Clauses of the Free Zone Rules
Employer's Liability:	AED 4,000,000 Any One Occurrence and in the Aggregate
Territory / Jurisdiction:	United Arab Emirates

We also confirm that a 30 (thirty) days notice will be given to you and the Insured prior to the non-renewal or cancellation of this policy.

Subject otherwise to the terms, conditions and limitations of the policy.

For: AMERICAN HOME ASSURANCE COMPANY (Dubai Br.)

American Home Assurance Company (Dubai Br.)
AIG
C.R. 613392
P.O. Box: 40569, Dubai, U.A.E.

Authorized Signatory



Emaar Properties PJSC
P.O.Box 9440, Dubai
United Arab Emirates
T +971 4 3673333
F +971 4 3673000
enquiry@emaar.ae
emaar.com

Pre-Qualification Notification: APPROVED

Company : Infosight Consultants DMCC
Category : IT, AV and Security Consultants

Reference No: EMAAR/PQ/0615

Date : 14th February 2016

Attn : Tresa Lizz

Dear Sir/Madam,

We would like to confirm that your company has successfully prequalified for Emaar projects for the above mentioned categories. We will invite you to participate in our tender process when a suitable opportunity arises.

Yours faithfully,

For and on behalf of
Emaar Properties PJSC



Alan Sinclair
Director, Contracts



DAMAC

----- Forwarded message -----

From: **Viju V** <Viju.V@damacgroup.com>

Date: Sun, Jan 31, 2016 at 1:07 PM

Subject: RE: INFOSIGHT Documents - Vendor Registration DAMAC

To: Tresa Roberts <tresa@info-sight.net>

Dear Tresa,

As we discussed, Infosight is already included in our vendor list.

For further updates our project team will get in touch with you.

Kind Regards,

Viju V



DAMAC PROPERTIES Co. LLC.

P.O.Box:2195, Dubai, United Arab Emirates.

Tel: +97143731189

Fax: +97143731315

E-mail: Viju.V@damacgroup.com

<http://www.damacproperties.com>



INFOSIGHT TESTIMONIES



Yann Pennes

Projects Director
(Dewan Architects & Engineers, Dubai)

"I am extremely delighted to write this note of appreciation for INFOSIGHT consultants, Dubai. We had the pleasure of working with INFOSIGHT on multiple projects for ICT, AV & Acoustics Consultancy Services and your professionalism, on-time delivery and up-to-date knowledge levels on those technologies are very much commendable. We will be very happy to work with you on our future projects."



Mustafa Anwar

Dy. Managing Director
(Ehaf Consulting Engineers, Abu Dhabi)

"Rarely have I worked with a company that offers such prompt service as INFOSIGHT! Your staff are well experienced and their professionalism, commitment and quick turn around on deliverables are much appreciable. When it comes to ICT, AV and Security Consultancy Services, you have by far exceeded our expectations on prompt deliveries and supports. We will be delighted to work with you on our upcoming projects and wish you all the best."

INFOSIGHT



**CVs of KEY PERSONNEL
& CERTIFICATES**

KEY PERSONNEL CV



Suresh Kumar G

Executive Director

Total Years of Experience: 26+

Total Years of Experience with INFOSIGHT: 10+

Age & DOB: 48, 30 - 06 -1973

Nationality: Indian

Academic Qualification:

Post Graduate Diploma in Information Technology Systems Management at National Institute of Information Technology (India)

Special Certifications: ATD - PMI – DMCD,CDCDP

- Accredited Tier Designer - Data Center Designer (Uptime Institute)
- Project Management Professional Course from PMI Certified Institute
- Digital Media Certified Designer - Creston

Executive Summary

Suresh has been heading the technical design team for IT & AV Consultancy and Project Management in UAE for the last 15+years and is a certified ATD (Accredited Tier Designer). During this tenure, he has successfully implemented many prestigious projects in UAE and has gained vast consultancy experience in the industry of hospitality.

Design Exposure / Knowledge Levels

SRA: **Medium**

Security: **Medium**

ICT: **High**

AV: **High**

Acoustics: **Medium**

Data Centre: **High**

Other Training Certifications:

- Audio Video Concepts Training from Extron, Copper Standards (CAT6, CAT6A, CAT7, CAT7A)
- Fibre Standards (OM2 OM3, OM4 & OS2),
- BICSI ITS CECs:2 End User Training,
- Training from various manufacturers for respective products.



KEY PERSONNEL CV

Suresh Kumar G

Hospitality Projects

1. KAAR Project in Makkah - KSA
2. Avenues Riya dh Phase 2 - KSA
3. Kempinski Hotel - Dubai
4. W Hotel Palm Jumeirah
5. JOC: Jewel of Creek, RODA
6. Al Messila – Qatar
7. Aaryana Hotel
8. Andaz Hotel
9. Hilton Double Tree Sharjah
10. Marriott Jaddaf / Jubail / Cultural Village
11. IHG: CPDM / IHG Marina (2 Projects)
12. W, West-In & St. Regis, Dubai (3 Projects)
13. Kempinsky, Shaza, Karbala
14. Aloft & Elements, Dubai
15. Hilton Bay Square / KHP
16. Hilton: DWC - South
17. Hilton WA Palm Jumeirah
18. Park Inn, Motor City, Dubai
19. Fujairah Business Center
20. Ajman Saray – Starwood
21. Pullman Hotel, Doha, Qatar
22. Park Hyatt, Sadiyat Island
23. Sheraton Bahrain
24. Cairo Festival City Hotel - Egypt
25. Convention Centre in Accra - Ghana
26. The Stage Mixed Use in Riyadh - KSA
27. 3 Kempinzki Hotels in zania - Africa
28. 3 Star Hotel at Baghdad Airport Investment - Iraq
29. And Many More

Government / Corporate

1. Palace of Justice - Kuwait
2. Fly-Dubai Data Center
3. Ghuwaifat Border Post – UAE/Saudi Border
4. Masdar City (MIH / EI)
5. Fujairah Indoor Stadium
6. Landmark Group HQ – Dubai
7. Telecom Regulatory Authority – Dubai
8. Ministry Of Foreign Affairs – Abu Dhabi
9. EREC No. 40 & 43 – UAE
10. ADIC Recovery Centre – UAE
11. Institute of Public Administration – Oman
12. AXA Headquarters – Bahrain
13. Tecom Office Building - UAE
14. PCFC Headquarters – UAE
15. Amaara Corporate Office – India
16. Dubai Police Auditorium - 2 Projects
17. Romanian Amphiteat in Khorfakan - Sjarjah
18. And Many More

Residential Projects

1. DCH Residential
2. DHCC Residential
3. Luxury Villas Sheik Hissa
4. Reem Island Residential
5. Jumeirah Bay House
6. Al Khail Gate Extension
7. Peninsula Business Bay
8. Ghooroob Mirdiff Dev't
9. Marrassi Riverside Busi. Bay
10. And Many More

Educational Projects

1. Zayed University
2. Dubai Academic City
3. Fairgreen School - Sustainable City
4. Three Schools in Kuwait
5. Royal Art Complex - Design Review

Healthcare Projects

1. Prime Medical Hospital Gharoud
2. Amara Hospital Tirupati - India
3. Rashid Hospital - Dermatology Centre

Shopping Mall / Commercial

1. JBR Beach Mall – Meraas
2. Ibn Battuta Mall
3. Via - Rodeo - Mall of the Emirates
4. Sahara Centre – West Expansion
5. Al Jazira City Centre
6. Staff Village Retail Centre

Sports Projects

1. Fujairah Stadium – UAE
2. Al Arabi Stadium - Kuwait

Data Centre Projects

1. Fly Dubai
2. New Palace of Justice Data Centre - Kuwait
3. Amara Raja Corporate Office Data Centre - India

Other Projects

1. King Salman - Mosques and Facility Buildings
2. Sheikh Zayed Mosque Auditorium - Abu Dhabi
3. Mosque at Ansam Development - Abu Dhabi
4. Al Dhahiri Mosque - Al Ain, Abu Dhabi



KEY PERSONNEL CV



Roshan Thomas

Technical Director

Total Years of Experience: 16+

Total Years of Experience with INFOSIGHT: 8+

Age & DOB: 41, 19 - 09 - 1980

Nationality: Indian

Academic Qualification:

Applied Electronics & Communications Engineering

MBA in Operations & Marketing

Special Certifications: SIRA Certified Consultant, CTSP, MSyl, ASIS,PMP

- SIRA Certified Consultant
- Certified Technical Security Professional

Executive Summary

Project Manager/Sr. Consultant for IT, AV, Security & Acoustics, with professional experience for the past 15+ years in the field of security consulting and management, providing integrated Security Management System solutions, successfully implemented many prestigious projects in UAE and has gained vast experience in various industry.

Design Exposure / Knowledge Levels

SRA: **High**
AV: **High**

Security: **High**
Acoustics: **High**

ICT: **High**
Data Centre: **High**

Other Training Certifications:

Dubai Police - Security Manager and Cadre Training, Products/Technology training and workshops from numerous vendors on ICT/SECURITY/AV/ELV systems, GPON Design Specialist



KEY PERSONNEL CV

Roshan Thomas

Hospitality Projects

1. KAAR Project in Makkah - KSA
2. Avenues Riya dh Phase 2 - KSA
3. Kempinski Hotel - Dubai
4. W Hotel Palm Jumeirah
5. JOC: Jewel of Creek, RODA
6. Al Messila – Qatar
7. Aaryana Hotel
8. Andaz Hotel
9. Hilton Double Tree Sharjah
10. Marriott Jaddaf / Jubail / Cultural Village
11. IHG: CPDM / IHG Marina (2 Projects)
12. W, West-In & St. Regis, Dubai (3 Projects)
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15. Hilton Bay Square / KHP
16. Hilton: DWC - South
17. Hilton WA Palm Jumeirah
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22. Park Hyatt, Sadiyat Island
23. Sheraton Bahrain
24. Cairo Festival City Hotel - Egypt
25. Convention Centre in Accra - Ghana
26. The Stage Mixed Use in Riyadh - KSA
27. 3 Kempinski Hotels in Zanzibar - Africa
28. 3 Star Hotel at Baghdad Airport Investment - Iraq
29. And Many More

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4. Landmark Group Head Quarters – Dubai
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7. Institute of Public Administration – Oman
8. AXA Headquarters – Bahrain
9. Tecom Office Building - UAE
10. PCFC Headquarters – UAE
11. Amara Corporate Office – India
12. And Many More

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2. DHCC Residential
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4. Reem Island Residential
5. Jumeirah Bay House
6. Al Khail Gate Extension
7. Peninsula Business Bay
8. Ghoorob Mirdiff Dev't
9. Marrassi Riverside Busi. Bay
10. And Many More

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3. Three Schools in Kuwait
4. Royal Art Complex - Design Review

Healthcare Projects

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2. Sheikh Zayed Mosque Auditorium - Abu Dhabi
3. Mosque at Ansam Development - Abu Dhabi
4. Al Dhahiri Mosque - Al Ain, Abu Dhabi



THIS IS TO CERTIFY THAT

ROSHAN THOMAS

HAS BEEN FORMALLY EVALUATED FOR DEMONSTRATED EXPERIENCE, KNOWLEDGE AND PERFORMANCE IN ACHIEVING AN ORGANIZATIONAL OBJECTIVE THROUGH DEFINING AND OVERSEEING PROJECTS AND RESOURCES AND IS HEREBY BESTOWED THE GLOBAL CREDENTIAL

Project Management Professional (PMP)[®]

IN TESTIMONY WHEREOF, WE HAVE SUBSCRIBED OUR SIGNATURES UNDER THE SEAL OF THE INSTITUTE

A handwritten signature in black ink that reads 'Jennifer Sharp'.

Jennifer Sharp | Chair, Board of Directors



A handwritten signature in black ink that reads 'Mika DePrisco'.

Mika DePrisco | Interim President & CEO

PMP[®] Number: 3245978

PMP[®] Original Grant Date: 07 May 2022

PMP[®] Expiration Date: 07 May 2025

INFOSIGHT

ICT . AV . ACOUSTICS . SECURITY . SRA & DATA CENTRE CONSULTANCY

Thank You



www.info-sight.net



info@info-sight.net

U.A.E

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JLT(Jumeirah Lake Towers)
PH: +971 4 4519958

K.S.A

Building No: 2834, Street No 58
Al Olaya Dist Postal Code:12213,
Riyadh, KSA

INDIA

Andhra Pradesh - India

Infosight,
NH16, Tadepalli, Guntur District,
Andra Pradesh - 520012, India

Karnataka - India

No.6, J S Complex , Attibele,
Sarjapur- Bangalore
Pin 562107. India
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