

DICE DOHA 2024 Show Guide

DOHA

08 MAY 2024

Grand Hyatt Hotel

POWERED BY



Contents :

About DICE

Advisory Committee

Speakers

Agenda

Floor plan

Sponsors



About DICE

Development of ICT Conference and Expo. (DICE) , is a series of BICSI Endorsed Event for the EMEA region since 2023 with the mission of creating awareness of ICT Standards and best Practices in the community in the region.

Having all ICT industry stakeholders under one roof will be a great opportunity for networking, sharing experiences, and raising the industry's awareness level.

ICT is the main layer for all current and future projects and if it is designed up to standards and best practices, it will be the road map for having sustainable solutions, which are ready to meet the increasing demand for sustainability and digitalization.



About BICSI

BICSI is a professional association supporting the advancement of the information and communications technology (ICT) profession and currently serves more than 26,000 members and credential holders. BICSI is the preeminent resource for the Connected World.

Headquartered in Tampa, Florida, USA, BICSI membership spans nearly 100 countries.

About IT Events

IT Events was established in Egypt in 2013 with a global scope covering the Middle East and Africa. Delivering more than 600 training sessions to over 120 entities in more than 9 different countries. IT Events aspire to empower ICT knowledge in Egypt and the MENA region by being an authorized service provider for globally accredited courses and hosting widely scoped conferences in the fields of facility management, banking, FinTech, and ICT.

How IT Events deliver the services

Being an authorized service provider for global organizations like BICSI, IFMA,.. enables IT Events to :

- Deliver the highest professional training programs and credentials by globally certified trainers.
- Host and manage events for network building, presenting the latest technologies, and increasing education awareness.
- Provide customized audits, consultancy, and marketing communication services to improve the quality and the performance of both individuals and companies.

DICE Objectives



Social networking between ICT industry stakeholders.



Gather the technology leaders and consultants all under one roof



Share what's new in innovation and top-notch technology through globally accredited leaders

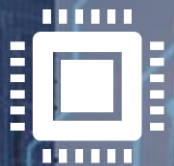


Shed the light on the lead figures in the ICT ecosystem.

DICE main tracks

EXTRA-LOW VOLTAGE

Planning for an electricity supply voltage of low risk of electrical shock that are sustainable and supporting futuristic decisions.



AUDIO & VIDEO

Planning for smarter and sustainable integrated solutions that include audio and video services whilst saving energy.



INFRASTRUCTURE

Designing the basic physical and organizational structures and facilities needed for the operation of an organization.



DICE DOHA 2024
Advisory Committee





Sybille Sajeet

Technical Manager – MEP

Sybille Sajeet is a highly accomplished Technical Manager at KEO International Consultants, with an impressive 30-year career in the Electrical, Telecom, and ELV (Extra-Low Voltage) industry. She holds a Bachelor's degree in Electrical & Electronics #Engineering and has continually expanded her expertise in the field.

One of Sybiille's notable achievements is her RCCD (Registered Communications Distribution Designer) certification, which she obtained in 2007, making her one of the pioneers in Qatar in the domain of Information and Communication Technology (ICT) design for commercial building projects.

With three decades of experience under her belt, Sybille Sajeet has excelled in consulting and designing various types of commercial structures, including airports, hospitals, shopping malls, colleges, and oil & gas installations. Her wealth of experience demonstrates her versatility and adaptability in addressing the unique requirements of diverse projects.

Sybiille's key areas of interest and expertise revolve around cutting-edge technologies, including ICT, Audio-Visual systems, Security #solutions, and Smart Buildings. Her passion for these technologies reflects her commitment to staying at the forefront of the industry and delivering innovative solutions for her clients.



Sharar Hashmi

Senior Telecom. Engineer

He is a graduate of Electronics and Communication Engineering and presently working with Qatar Energy LNG as a Senior Telecommunications Engineer.

He has diversified professional experience of 25 plus years in the field of Engineering, operation and maintenance of high profile capital projects as a strategic level team member in prestigious organizations.

He served in the Kingdom of Saudi Arabia for 8 years, & Qatar since last 18 years at strategic level positions to direct and streamline the projects in the Initiating, Planning, Executing, Monitoring & Controlling and Closing processes and complete the projects.



Sunil Kumar

Manager Passive Infra. Presales

Being a professional in the ICT and ELV industries for over 18 years has extensive expertise in planning, designing, and consulting for passive infrastructure in most of the industry verticals, including data centers, energy and utilities, healthcare and hospitality, ports and airports, security organizations, commercial properties, education, sport, and event-based solutions.

His duties include leading and managing a group of technical teams for passive infra. division within his company. Providing techno-commercial solutions as per client requirements. Providing technical leadership in the design, consulting and implementation of IT infrastructure #solution.

Developing and implementing commercial strategies to achieve business objectives. Engaging with clients to understand their requirements and expectations. Evaluating & negotiating multiple vendors & suppliers to ensure favorable terms.

Identifying potential risks and developing mitigation strategies. Reporting on the performance of the structured cabling business & analyzing data to inform decision-making.

Updating industry standards and emerging technologies to drive innovation to the team. Ensuring compliance with relevant industry standards, codes, and local & international regulations.



EGC **مجموعة الاستشارات الهندسية**
ENGINEERING CONSULTANTS GROUP S.A.

Mohamed Abdelrahem

Communication & Security

Systems Dep. Manager

Mohamed Abdelrahem is an ELV/ICT - Communication & Security Systems Department Manager - Qatar Branch at @EGC – Engineering Consultants Group, has more than 21 years (16 in ECG) of broad experience in planning, design, management, and supervision of the ELV/ICT systems on largescale projects for major governmental and private clients in Egypt, Saudi Arabia, UAE, and Qatar.

Mohamed is managing a professional design team in Qatar and the International Design Unit (IDU) in Egypt and providing technical assistance to the construction team of various types of industries including Data Centers, Hospitals, Hotels, Airports, Residential, Industrial, Sports complexes, Administrative, Governmental, Military, Outside plant (OSP).

Mohamed is certified as a Registered Communications Distribution Designer (RCDD) and Data Centre Design Consultant (DCDC) from BICSI. And he is a member of the IET (Institution of Engineering and Technology) and BICSI.



Rizwan Yasin

Consultant / ICT Manager

Planning & Implementation

Rizwan Yasin, a seasoned professional with 23 years in electronics, telecom, and IT, possesses two master's degrees and a Ph.D. in IT infrastructure, specializing in electronic engineering, robotics, data center design, cybersecurity, and artificial intelligence.

He holds international certifications including **ATD®** (Uptime), **CDCMP®** (Cnet), **Certified Data Center - HCIP®** (Huawei), **CEH®** & **CNDA®** (EC-Council), **CCNA®-Security** and **PMPa®** (PMI), **RCDD** (BICSI).

Rizwan has excelled in diverse roles with organizations such as the Ministry of Defense Qatar, Telenor Norway, Oman Telecom, and the UN. His expertise spans data center management, telecom network infrastructure, and indoor/outdoor cabling, excelling in optical fiber and copper media systems.

He continues to enhance his skills through recent education at MIT on "Digital Transformation: AI and IoT to Cloud, Blockchain, and Cybersecurity." His unwavering dedication to excellence and extensive knowledge establishes him as a standout expert in these fields.

DICE DOHA 2024
Speakers





Ranjiv Abraham

Chapter Chair

Ranjiv Abraham is a distinguished professional in the video surveillance industry, boasting over two decades of experience. Currently serving as a Technical Manager with a Fortune 500 company, he emphasizes a delicate balance between information and physical security. Ranjiv is an active learner and holds prestigious certifications, such as the ASIS CPP (Certified Protection Professional) and ISACA CISM (Certified Information Security Manager).

In addition to his wealth of experience, Ranjiv Abraham holds a triple post-graduate degree encompassing Information Technology, Business Administration, and Data Science. This educational background underscores his commitment to a multidisciplinary approach in addressing challenges within the evolving landscape of security.

Ranjiv Abraham has extensive experience collaborating with vendors, system integrators, consultants, and end-users. This diverse exposure highlights his versatility and ability to navigate various aspects of the industry, further contributing to his expertise.

His leadership extends to his role as the Chair of the ASIS International | Qatar Chapter 255, where he actively fosters collaboration and knowledge-sharing within the security community.



Paul F. Weintraub

Head of International Business

Paul F. Weintraub, RCDD, RTPM, TECH, ESS, CAE is the visionary leader spearheading Superior Essex Communications' global expansion as the Head of International Business. With a remarkable track record spanning over 25 years, he has honed his expertise in driving market development, fostering strategic partnerships, and crafting innovative customer engagement strategies within the Information and Communications Technology (ICT) realm.

Weintraub's technical acumen is deeply rooted Infrastructure Design and installation for telecommunications, datacenters, Extra Low Voltage (ELV), Electronic Safety and Security (ESS) systems, and the intersection of Sustainability in Technology.

Renowned for his compelling thought leadership, Weintraub is a sought-after speaker at association and industry gatherings, captivating audiences with his insights on technology solutions, growth initiatives, sustainability imperatives, and global expansion strategies, both in the United States and on the international stage.



Vaisak Sundar

Physical Infra. Consultant

Vaisak Sundar is a Physical Infrastructure Consultant at Panduit gatar. Boasting over 15 years of expertise in ICT Physical Infrastructure, Vaisak Sundar is renowned for his adeptness in designing and executing large-scale projects across diverse sectors in the Middle East, encompassing both Enterprise and datacenters.

Specializing in data center infrastructure, telecommunications, and structured cabling, Vaisak has played a pivotal role in identifying and cultivating new market opportunities for Panduit's cutting-edge fiber and #copper #cabling infrastructure and associated #technologies.

As a seasoned technical liaison, Vaisak bridges the gap between end-users, consultants, alliance partners, and systemsintegrators, ensuring seamless alignment between technology #solutions and customers' business objectives.

Recognized for his leadership in technical training, Vaisak also conducts comprehensive datacentre infrastructure audits to uphold compliance, optimize efficiency, and enhance operational performance.



ECG جماعة الهندسة والاستشارات
ENGINEERING CONSULTANTS GROUP S.A.

Abdelhameed Mohamed

Smart City Department Head

Abdelhameed Mohamed is the Smart City Department Head at ECG Engineering Consultants Group S.A. (ECG) with 16 years of experience. He holds a master's degree in (Smart City Solutions) from HFT Stuttgart University (Germany).

Also, he holds both the RCDD and DCDC certifications from BICSI (USA). He is also certified as a DGNB registered professional from DGNB (Germany). His work experience is expanded between the fields of design, research, and operation & and maintenance.

As for his design experience, he participated through his work with ECG-Qatar in designing the smartsystems of several mega projects including the projects related to the FIFA 2022 World Cup.

As for his research experience, he worked with the Austrian Institute of Technology (AIT) on research topics related to smart city projects under the European Union. As for the Operation & Maintenance) field, he worked in the (Operation and maintenance) of the sound and CCTV systems for the Mecca holy mosque.



ECG **مجموعة الاستشارات الهندسية**
ENGINEERING CONSULTANTS GROUP S.A.

Mohamed Mohsen

Digital /BIM Dep.Head

Mohamed Mohsen is the Digital Delivery Manager/BIM Management Department Head at ECG Engineering Consultants Group S.A., Doha, Qatar, and Executive Director of the Collaborative Practices Committee at LCI Qatar.

He is a CM-BIM Certified instructor from the Associated General Contractors of America (AGC). He is a board member for the BIM international conference BIM 2021 at Spain. Serving as the Director of BIM development at BIMMUNITY digital twin platform.

Mohamed has worked as an Adjunct Faculty / BIM Instructor at Virginia Commonwealth University (VCUQ) and The American University in Cairo (AUC- SCE).

He has over 16 years of professional experience in integrating Digital Delivery/BIM in projects spreading BIM knowledge to communities in many countries.

He holds a master's degree in (BIM and environmental Design) & has many contributions and research papers about BIM integration and implementation.



Mike Gebran

Country Manager

Mike Gebran is the Country Manager of Hanwha Vision MEA with over 15 years of experience across multiple countries in the MiddleEast.

With a degree in Computer and Communications Engineering, Mike has been active in all facets of the ELV sector by acquiring more than 20 additional diplomas and certifications from reputable worldwide organizations such as Cisco, Fidic and others.

Mike has played leading roles with law enforcement agencies in projects related to city surveillance and airport security. He handled all aspects of the projects from design to implementation with a special focus on value engineering while staying well-informed and in the loop on all the latest trends in technology.

Alongside his responsibilities with Hanwha Vision MEA, Mike has another full-time job; he is a father for two daughters. He constantly strives to inspire them and help them see the world from different perspectives. During his free time, Mike does different kinds of physical activities such as padel and basketball to maintain a healthy and happy lifestyle.

The logo for Fluke Networks, consisting of the word "FLUKE" in a white, sans-serif font above the word "networks" in a white, lowercase, sans-serif font. The logo is set against a dark blue rectangular background.

Nigel Hedges

Tech. & Applications Specialist

Nigel Hedges has been a Fluke Networks team member for a number of years, until 2022 involved in the sales and customer support of the verification, qualification, and certification portfolio of copper twisted pair and fiber tools.

More recently, Nigel has focused his energies on the Technical and Applications Specialist role, where he spends time consulting with users, analyzing test results, and troubleshooting particular customer issues, together with conference presentations and user training events.



Jude Rajesh

Solutions Sales Manager

With more than 25 years of technical experience in designing IT connectivity solutions, Jude joined BELDEN MEA in 2012. He supports BELDEN customers with design or peer review of IT connectivity solutions for most complex projects like airports, healthcare, and data centers.

Some of his recent peer review projects include a stadium in Qatar for FIFA 2022, the Coca-Cola arena. He was full-time involved in major airport projects like Delhi International Airport(T3), Dubai International Airport, concourse (D), and Salalah International Airport.

He also undertakes training for customers on BICSI recommendations for digital buildings and he has trained more than 120 Engineers of Saudi Aramco at their campus from 2017 to 2019. He holds a bachelor's degree in Electrical and Electronics and a BICSI RCDD credential.



Paul Goodbody

Senior Technical Service Manager

Mr. Paul is a highly professional, adaptable, and experienced Engineering Manager with a multitude of skills gained over many years. Paul is a qualified Electrician, experienced in both domestic and industrial electrical works, and has supplemented his skills by becoming a Level 3 qualified Thermographer.

Paul is highly experienced in the operational management of maintenance business units, he leads maintenance teams to deliver enhanced performance, constantly seeking opportunities for improvement, using experience, benchmarking, innovation, and effective teamwork. Highly proficient in all engineering roles, with a keen eye for detail and a natural propensity for progression.

Currently employed at IRISS, Inc. as a Senior Technical Manager at the EMEA Headquarters, responsible for surveys at customer premises on a national basis undertaking infrared and identifying electrical faults using high-definition infrared cameras. As a thermographer, has completed over 2,000 surveys at a wide variety of industrial sites, including ports, food, pharmaceutical, paper mills, oilgas plants and car production. Also conducted Vibration Analysis on motors, pumps.



Honeywell

Mohamed Moselhy

Vertical Leader, S. Cities & CIP

Mohamed Moselhy is BA Regional Vertical Leader for Smart Sustainable Cities & Communities and Strategic Projects Leader in the MiddleEast, Turkey, Central Asia & Africa (META) Region for Honeywell, resides in Dubai, UAE focusing on providing professional domain expertise services to governments and city/community customers on how to establish a Smart/Safe City and protect the critical assets, systems and networks whether physical or virtual to avoid any destructions that could affect the security stability, the national economic security and/or the national public health and safety and enhance the city livability standards and citizen engagement, Mohamed is serving in that position since 2019.

Mohamed is part of Honeywell's organization for more than 17 years focused on Defense, Automation, Energy, Sustainability, SmartCities & Communities, Security, and Safety industries, and has held multiple positions in his career with engineering, operations, services, solutions#design, sales, business development & vertical management groups on commercial, defense and government programs across the Middle East, Turkey, Central Asia & Africa.

Prior joining Honeywell, Mohamed served in the Egyptian Air Force (EAF) HQ as an officer Engineer for 3 years and was part of the R&D group. Prior joining the Military, Mohamed spent a handful amount of time within the MEP industries focused on ELV solutions.



Ahmad Abu Zainab

Business Development Manager

Ahmad Abu Zainab is driving the Business Development activities for Salam Technology in saudi Arabia & qatar.

Ahmad is a Computer Engineer with 17 years of experience in multinational companies like Siemens, Bosch, and Salam Technology. His area of expertise extends to business development, project management, and Technology Integration backed up with various certifications and degrees like Executive MBA, PMP, Lean Six Sigma, Microsoft, Cisco and much more.

Along with stakeholders, positioned as a trusted solution provider for systems such as PSIM, ICT, & ELV, we could successfully add value to strategic and most prestigious projects related to #Stadiums, Military, Airports, Ports, Metros, and Smart Islands in Qatar, GCC & Levant region.

Ahmad is looking forward to connecting with you to discuss how today's technology can realistically increase operation efficiency, improve site awareness, and reduce the cost of ownership.



Rohit Bhargava

Regional Sales Manager

Rohit B. has been managing clients in the Middle East focusing on high-density and mission-critical infrastructure #solutions in datacenters and associated technology areas for almost two decades.

With accolades like RCDD, CDCDP, Cisco, Huawei, Microsoft, and Cybersecurity under his accomplishments. Industry recognitions have helped him put technologies to use for various IT environments.

Rich experience of 18 years in consulting, designing, and implementing key IT digital footprint of clients encompassing multiple technology integrations In the fields of oilandgas, manufacturing, financial services, and education.

Key interest in technologies In the field of Networking, Cybersecurity, Disaster recovery, data centers, and data resilience (All things Data!)

The Dell Technologies logo, consisting of the word "DELL" in a stylized blue font with a gap in the 'E', followed by "Technologies" in a blue, sans-serif font.

Mohamed Fayek

Regional Sales Manager

Mohamed Fayek has over 18 years of experience in the physical security industry . For the past 13 years, he has been instrumental in driving substantial growth in the Qatar and Kuwait markets.

Fayek' s expertise spans across various roles, including working with renowned manufacturers like Dell Technologies and Axis Communications , as well as system integrators and distribution businesses.

Throughout his career, he has developed a profound understanding of the customers' needs and has been motivated by the desire to contribute to a smarter and safer world.



Fateh Mohammed Al-Adel

ICT/AV & Security Sys. Export

Fateh Al-Adel is a highly skilled ICT, AV, and Security Systems Expert with over 15 years of experience in project management, design, and operations of ICT passive and active infrastructure, physical security systems, audiovisual systems, fire detection and life safety systems, and building automation and control systems.

With a strong background in handling mega projects; Fateh has a proven track record of delivering successful solutions across a diverse range of sectors including oil and gas, healthcare facilities, airports, sports complexes & stadiums, data centers, hospitalities and educational facilities.

Fateh holds a Bachelor of Science degree in Communications & Electronic Engineering from Philadelphia University, Jordan. He is also Certified as ECSE Ekahau wireless LAN Designer and is actively pursuing various certifications, including preparation for ASIS Physical Security Professional (PSP) AVIXA Certified Technology Specialist CTS, and BICSI RCDD & DCDC certifications, in addition to his interest in subjects like Smart Cities, Artificial Intelligence (AI)...etc.



dar

Babu Sriramulu

Lead Consultant ICT

& Special Airport System

Expertise:

More than 23 years Professional experience in various role of (contractor, integrator & consultant).

Expertise in Value Engineering Design/review, costing/budgetary analysis, estimation, project risk analysis/mitigation, Project Management, Construction Management, program/milestone/project deliverable goals/objects achievement, team building, stake holder management, technical support, cost control, T&C, change request, evaluate project variance & Etc.



Sheikh Khaled Al Amodi

Vertical Leader, S. Cities & CIP

In the Audiovisual industry for over 10 years, all with Techno Q

Qualification: Masters in Wireless Communication Systems Engineering from London, UK.

Certification: Certified Technology Specialist (CTS) by AVIXA (Audiovisual Integrated Experience Association)

DICE DOHA 2024

Agenda



May 8, 2024

Bicsi
ENDORSED EVENT

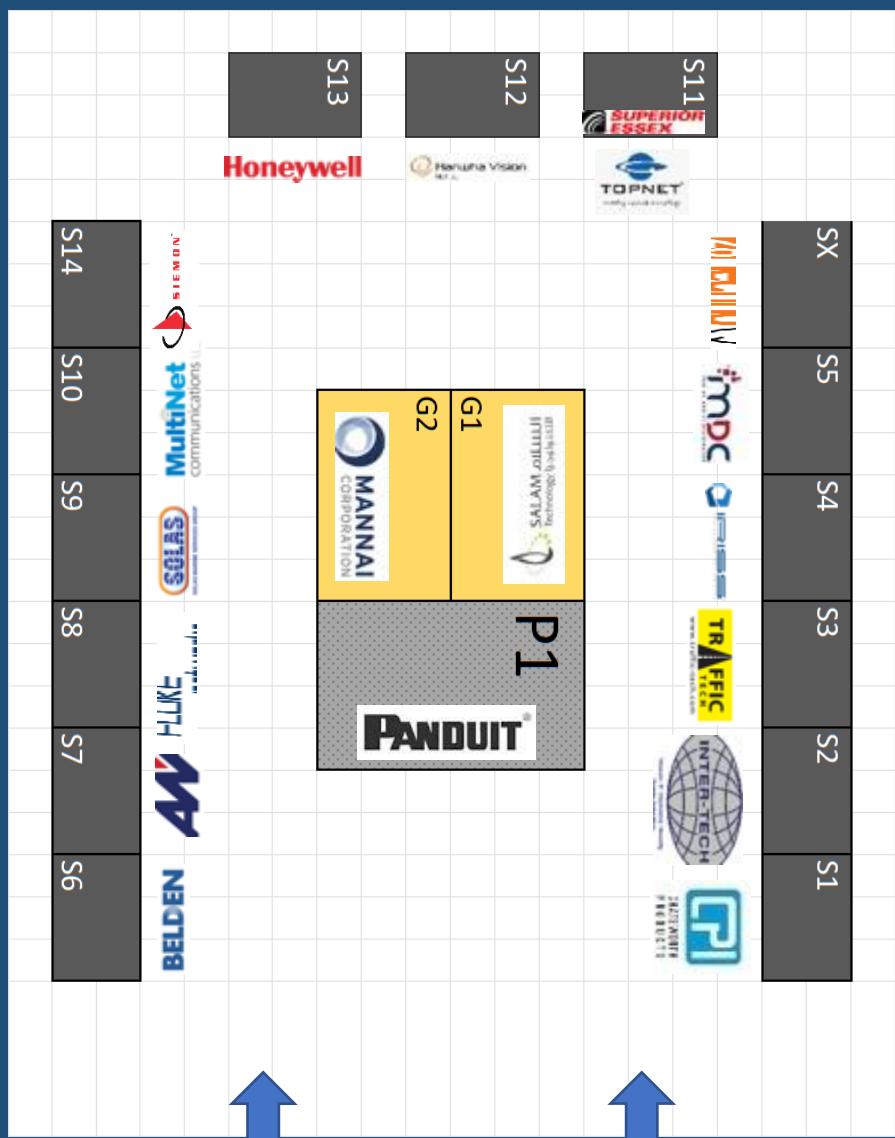
9:00-19:00	Exhibit Hall Open
10:00-10:15	Opening and welcome
10:15-10:45	ASIS Qatar Chapter & MENA Ranjiv Abraham - Chair of ASIS Qatar Chapter.
10:45 - 11:15	Ahmad Abou Zainab - BDM Qatar & Saudi (ICT & Security) Salam Technologies
11:15-11:45	Three ways AI Enhances your CCTV System Mike Gebran - Country Manager
11:45-12:30	Powering the Future of Commercial Buildings Vaisak Sundar - Physical Infrastructure Consultant
12:30-13:00	Simplifying White Space Management While Protecting Mission Critical Infrastructure Rohit Bhargava - Technical Manger-ME
13:00- 14:00	Break
14:00-14:30	Testing cable for PoE compliance Nigel Hedges - Application and Technical Specialist
14:30-15:00	Empowering Green Digital Evolution The Role of Fiber Optics Paul F. Weintraub - Head of International Businesses
15:00-15:30	SMART OPERATION IN SMART CITIES: DIGITAL TWIN - Abdelhameed Mohamed - Smart City Department Head - Mohamed Mohsen - Digital Delivery Manager/BIM Management Department Head
15:30- 16:00	Break
16:00- 16:30	Emerging Trends in Data Center Networking and Fiber Technology - Jude Rajesh - Solutions Account Manager
16:30- 17:00	HOW SMART SUSTAINABLE CITIES CAN LEVERAGE THE POWER OF AI? - Mohamed Moselhy - Vertical Leader, Smart Cities & CIP for META Region
17:00- 17:30	Data Center Solutions-Presentation - Paul Goodbody Senior Technical Service Manager
17:30- 18:15	Panel Discussion : Needs to ICT qualifications and standards towards building smart cities - Fateh Mohammad Al-Adel - ICT/AV & Security Systems at Ministry of Municipality - Mohamed Fayek. - Regional Sales Manager (DELL Technologies) - Sybille Sajeet - Technical Manager – MEP (KEO) - M. Rizwan Yasin - Consultant/ICT Manager - Sheikh Khaled Bin Hassan Al Amoddi – Senior Systems Consultant (TechnoQ) - Babu Sriramulu – Lead ICT Consultant Special Airport Systems (DAR)

DICE DOHA 2024

Floor Plan



Exhibit hall floor plan



DICE DOHA 2024
Sponsors



Platinum Sponsor

PANDUIT™

Panduit provides innovative solutions for the most demanding industrial environments - from control rooms and manufacturing areas to powergeneration. Panduit works with its customers to create a #robust physical infrastructure that streamlines operations and increases productivity. The range includes reliable, durable, and secure connectivity solutions for networks and power supply. Modern industrial companies strive for higher production speed and cost control - with consistent quality, more security, and reliability of the systems. Companies need to find business partners who understand the unique applications needed to master today's challenges and prepare for the future.

For over 60 years, Panduit has been the world's leading provider of innovative solutions in the field of physical and electrical infrastructure for data centers, industry and building automation, and related services. When it comes to topics such as #cloudcomputing, #infrastructure management, #network architectures, control panel optimization, cable management, copper and fiber optic #cabling systems, and storage systems, Panduit can draw on its extensive portfolio of products, solutions, and services. The product range includes server cabinets, racks, #cable management housings, #routing and channels, cable ties and accessories, copper cabling systems, fiber optic cabling systems, identification systems, #terminals, intelligent power strips, heat shrink systems, grounding systems, tools, and much more. Headquartered in Tinley Park, Illinois, USA, and with offices in 112 locations worldwide, Panduit stands for quality and innovative technologies.

Platinum Sponsor



Universe Distribution was incorporated in 1995 as a wholesale distributor of Data Communication and networking Components and has now become the leading provider in the MiddleEast of Networking and Smart datacenter infrastructure solutions with a wide range of products and services.

Universe Distribution is a privately owned international trading and distribution company. They have over 28 years of experience in the field of importing and distributing data communication and network #infrastructure components. In addition to their headquarters offices in Egypt, they operate in the Arabian Gulf States. They have a dedicated and highly professional team in Sales, Marketing, Consulting, Engineering, and Distribution Operations.

Universe Distribution's core business is focused on high-quality diversified products. They represent most of the largest international brands in the world on an exclusive agency basis and they offer widely extensive best-rated products from the European Union & and the United States of America.

Gold Sponsor



Mannai Networking & ELV, a subsidiary of Mannai Corporation QPSC is a prominent player in Qatar's information and communication technology #sector.

With a proven track record in steering technological innovation, Mannai Corporation QPSC Corporation is dedicated to advancing connectivity solutions and driving the company's commitment to excellence.

Mannai Networking & ELV brings extensive expertise to the role, having successfully led initiatives that have positioned Mannai Networking as a key contributor to the region's technological landscape.

Gold Sponsor



Salam Technology is the premier technology company in Qatar. They are proud to lead the field in Qatar as an intuitive, innovative, customer-centric, digital infrastructure systemsintegrator and IT solutions provider.

Their divisions are Digital Infrastructure System (DIS) / Information and Communication Technology (ICT) / Managed Services Resources (MSR) / projectmanagement and Service Delivery.

Their ICT solution covers: systemsintegration / enterprise systems and e-solutions / datacenter & IT / infrastructure solutions / engineering applications.

Silver Sponsor



Superior Essex Communications has been a leading manufacturer of communications cables that sustainably connect the world for more than 90 years. They have innovated future-forward optical fiber, copper and hybrid solutions to meet any Premises, Outside Plant (OSP) and Wireless cabling need for applications such as Power-over-Ethernet (PoE), Sustainable Intelligent Buildings and 5G infrastructure.

As the industry's first and only certified Zero Waste to Landfill cable manufacturer and the first to offer Environmental and Health Product Declarations (EPDs and HPDs) that contribute points to LEED certification, they proudly offer a complete portfolio of more than 5,000 high-performance cabling products designed to interconnect enterprises, campuses and communities worldwide.



Hanwha Vision MEA is the subsidiary of South Korean based Hanwha Vision. They are a leading supplier of advanced network video surveillance solutions. Building on the company's history of innovation, Hanwha Vision MEA is dedicated to providing products and technologies with the highest levels of performance, reliability and cost-efficiency for professional security applications.

Silver Sponsor



FLUKE
networks

Fluke Networks is the worldwide leader in certification, troubleshooting, and installation tools for professionals who install and maintain critical network cabling #infrastructure.

From installing the most advanced datacenters to restoring telephone service after a disaster, our combination of legendary reliability and unmatched performance ensures that jobs are done efficiently.



BELDEN

Belden Inc. delivers the infrastructure that makes the digital journey simpler, smarter and secure. They're moving beyond connectivity, from what they make to what they make possible through a performance-driven portfolio, forward-thinking expertise and purpose-built solutions. With a legacy of quality and reliability spanning 120-plus years, they have a strong foundation to continue building the future.

Silver Sponsor



Established in 2005 Al Mazrouei ICAS WLL has been growing steadily in building automation latest technology as well as Cables and low current Systems. Al Mazrouei ICAS WLL has been successful in supporting most of the project's requirements in Qatar & other GCC countries .

Prompt delivery and fast responses helped them to gain client's satisfaction. They are completely dedicated to provide products to all types of organizations. Their suppliers are specialized international companies, leading in their respective fields, who provide a variety of vertical market solutions to all areas in need of low current systems



Topnet Distribution is a Dubai Airport Free Zone-based company in ICT products for commercial and residential buildings, datacenters, campus and enterprise networks, IP video surveillance, audiovisual, and industrial IoT.

Topnet Distribution was established in 2005. We work through network systemsintegrators, datacenter contractors, #telecom installers, AV installers, security systemsintegrators, and value-added resellers who work with end users to implement various ICT projects.

Silver Sponsor



At IRISS, Inc., they provide their customers unsurpassed quality at every touch point. They focus on what they do best by continuously improving inspection infrared (IR) windows, online monitoring devices and Ultrasound test equipment technology.



سولاس للخدمات البحرية (ف.ل.ل.)
SOLAS MARINE SERVICES (W.L.L.)

For over 30 years, Solas Marine Services Company has served as a safety and #protection solution #provider. They started in #Doha, Qatar to meet the growing demands of professional services in the field of Life Saving Appliances (LSA) and FireFighting Appliances (FFA) along with safety equipment in the marine industry. Today, they have built a local presence, strong brand and meaningful connections in the MiddleEast, India, SriLanka & Singapore; in the marine, oilgas and civil industries.

Silver Sponsor



The Traffic Tech (Gulf) W.L.L. is an award-winning ISO-certified total solutions provider of integrated systems in traffic management, intelligent transportation, parking management, security, #communications and truck weigh stations.

Founded in 2000, Traffic Tech (Gulf) W.L.L. has Experience in Traffic Engineering, integrating systems to meet customized needs using the most advanced technologies available in the market.



Chatsworth Products (CPI) is a global manufacturer of products and solutions that power and protect your ever-growing investment in information and communications technology for IT and industrial automation applications.

As a trusted business partner, they are uniquely prepared to respond to your requirements with global availability and rapid product customization, giving you a competitive advantage.

Silver Sponsor



Master Distribution Company is an innovative company and we pride ourselves in being at the forefront of cutting-edge technology products. Our exceptional quality of service, passion and expertise has established us as a value-added distributor.

We supply and distribute Pro Audio Visual and Information Technology products with cutting edge technology to specialist integrators and solution providers in Qatar.



The Siemon Company, headquartered in the US, boasts a legacy of over 120 years as a global leader in network infrastructure. Since its establishment in 1903, Siemon[™] has been at the forefront of manufacturing high-quality IT solutions for Data Centers, LANs, and Intelligent Buildings. With a worldwide presence through offices and partners, Siemon offers a comprehensive range of Copper and Fiber Cabling Systems, High-Speed Cable Assemblies, Cabinets, Racks, Cable Management, Ruggedized, Automated Infrastructure Management, and Datacenter design solutions.

Silver Sponsor



CopperOn is a leading global manufacturer of structured cabling products and worldwide supplier of components and systems, such as: control and management equipment, fiber optic and copper termination for telecommunications and electrical solutions, cabinets and data center solutions, cabling and cables. CopperOn is a full-service technology company committed to the highest quality craftsmanship and complete customer satisfaction. We have created a successful business model by focusing our efforts on being “the company behind the company.”



Techno Q is a regional Systems Integrator specializing in Audio Visual, Extra Low Voltage, Broadcast Infrastructure, IT Systems, Lighting Systems and Business Solutions.

Our commitment to quality and innovation has positioned us as a regional authority in designing, installing, and maintaining advanced technical infrastructures.

Silver Sponsor



MultiNet
communications LLC

MultiNet Communications is a specialized cabling value-added hashtag distributor for hashtag Fiber hashtag Optic Cables & Accessories, Structured hashtag cabling, Multi-Purpose Testers, Enclosures, and hashtag DataCentre Cabling. Recently enhanced its offering by adding Physical Security products in hashtag CCTV, Access Control, IPTV, Media Converters, Industrial Switches, etc.



VERICOM

Vericom Global Solutions is a leading provider of network hashtag infrastructure and connectivity solutions with global headquarters in Knoxville, TN USA, they provide best-in-class solutions to more than 70 countries worldwide. They deliver a comprehensive product portfolio designed to meet their customers' network infrastructure needs in an increasingly connected world through their global network of distributors and integrators.

Silver Sponsor



International Trading and Technical Services Co., WLL (Inter-tech) is a Doha based fully Qatari-owned firm operating in Qatar for the past 30 years in different fields.

They proudly serve as partners of many reputed technology firms like #Panduit, Hexatronic, Alcatel, Nokia, Huawei, Panduit, #Ericsson, R&M, Maxess, Jenoptik, Viavi, Nexus, Toennjes, HP, DELL, #Cannon, Dahua, and more.

Their extensive experience includes ongoing contracts and partnerships with many governments, semi-government, and private clients for the past three decades. Notably, we have a workforce of around 350 staff and more than 70% of them being engineers and technicians with many certifications in different technologies.

Honeywell

Established in the year 2016 Secure Connection Limited signed up with Honeywell Inc. as trade mark licensee to manufacture and distribute Honeywell's world class Structured Cabling systems, consumer technology products, state of the art electronics peripherals and accessories delivering an enhanced experience that enriches a consumer's digital lifestyle. Secure Connection is an authorized trademark licensee for Honeywell International Inc. and has exclusive rights to manufacture, market, sell and support a wide range of Honeywell branded products in the Middle East Asia, Africa, South Asia, and Southeast Asia. Secure Connection boasts of a rich legacy of delivering world class products and breakthrough product innovations which enables us provide complete structured cabling solution with 25 years of application assurance.

Supporting association



Qatar Chapter 255 ASIS International | Qatar Chapter 255 is the leading organization for security professionals worldwide. Founded in 1955, ASIS is dedicated to increasing the effectiveness and productivity of #security professionals by developing educational programs and materials that address broad security interests. Their Qatar chapter was founded in 2006 where ASIS embraces diversity, inclusivity, equity, and transparency, valuing individuals from all walks of life. Qatar chapter provides a specialized body at a high level of professional and international position which offers a great opportunity for those working and actively involved in the security field within the province or outside to share knowledge and expertise in regards to the updated Security technologies worldwide. Furthermore, there are a high level of certified and professional security personnel have just joined this chapter and oncoming as well. The existence of such a branch of the Society in Qatar, allows those interested and professional to meet and organize mega symposiums and events to exchange knowledge and improve the experience in the field of security.

DICE DOHA

08 MAY 2024

Grand Hyatt Hotel

Bicsi
ENDORSED EVENT

Platinum Sponsors



Gold Sponsors



Silver Sponsors



Supporting associations



6 CECs , 0.5 CONFERENCE CREDIT

over by



POWERED BY



Contacts:

E: info@itevents.me

W: www.itevents.me

M: +20 109 7388882