

Under the patronage of **HE Sheikh Mohammed bin Abdulrahman bin Jassim Al Thani**
The Prime Minister and Minister of Foreign Affairs

4th Edition 2025

Business Continuity & Resilience Conference



Under the Theme

**"Business Continuity & Resilience -
Smart Solutions and AI"**

Strategic Partner



وزارة التجارة والصناعة
Ministry of Commerce and Industry
دولة قطر • State of Qatar



Organized By 

27th November 2025

Al Majlis Hall - Sheraton Grand Doha

Official Telecom Partner



Knowledge Partner



Gold Sponsor



Silver Sponsor



Strategic Supporter



Professional Development Partner



Technology Supporter



Legal Supporter



Hospitality Partner



Media Partner



Logistics Partner



Institutional Partner



Institutional Partner



Introduction

In an era of unprecedented technological disruption, geopolitical volatility, and escalating cyber risks, the ability of organizations to anticipate, adapt, and thrive in the face of uncertainty has become a defining factor for long-term success. The past decade has witnessed a dramatic acceleration in global disruptions—from cyberattacks and supply chain breakdowns to climate-related crises and economic instability. Traditional business continuity models, often reactive in nature, are no longer sufficient. Instead, organizations must adopt proactive, intelligent, and adaptive strategies to not only survive disruptions but also leverage them as opportunities for innovation and competitive advantage.

The State of Qatar, as a rapidly growing economy with ambitious goals for a “knowledge-based economy”, under Qatar National Vision 2030, must ensure that its public and private sectors are equipped with the latest tools and strategies to navigate these challenges. It requires enterprises to integrate resilience into their core strategies, ensuring they remain agile and competitive in the face of uncertainty. The nation’s continued growth and prosperity are inseparably linked to its ability to navigate these complex challenges and to maintain the continuity of essential services and economic activity.

Artificial Intelligence (AI) and smart solutions are revolutionizing risk management and operational resilience by enabling predictive risk intelligence that forecasts disruptions like cyber threats and supply chain issues for proactive mitigation, automated crisis response systems that enhance real-time decision-making while minimizing downtime and errors, resilient Internet of Things (IoT) and AI-monitored infrastructure that ensures continuity across critical sectors, and advanced machine learning cybersecurity that rapidly detects and neutralizes threats.

The 4th Business Continuity and Resilience Conference with theme “Business Continuity and Resilience -Smart Solutions and AI” serves as a dynamic platform for visionaries and innovators, featuring keynote speeches from global experts, and interactive panel discussions, where attendees will gain practical insights on implementing AI-powered business continuity plans, cultivating agile leadership during crises, and aligning organizational resilience strategies with Qatar’s economic diversification objectives under National Vision 2030.



Forward by the Ministry of Commerce and Industry

Strategic partner



The Ministry of Commerce and Industry advances the private sector role as a fundamental pillar of Qatar's economic development, in line with the national vision to foster a competitive, diverse, and innovative business environment fulfilling the ambitions of Qatar National Vision 2030.

As part of its efforts to advance the business ecosystem, the Ministry intensified its digital transformation of the national economy, recognizing the role of technology, particularly smart solutions and artificial intelligence, as key enablers of the Ministry performance. These technologies enhance operational efficiency and empower businesses to adapt to emerging opportunities and global challenges, thereby boosting the national economy's competitiveness and reinforcing its leadership in a dynamic global landscape.

The 4th Business Continuity and Resilience Conference serves as a platform for industry leaders and experts to exchange knowledge and share best practices in risk management and organizational resilience.

This conference supports Qatari businesses by equipping them with the tools and strategies necessary to navigate economic changes and ensure operational continuity; thereby reinforcing their contribution to national development. Embedding resilience within the private sector represents one of the national initiatives that promote innovation, adaptability, and sustainable economic growth.



Statement of the Strategic Supporter



Inspired by the wise leadership of the State of Qatar, the Qatari Businessmen Association continues its commitment to strengthening the operational resilience of Qatari companies. Our mission is to empower the private sector by supporting business growth, facilitating access to markets, and fostering a competitive and sustainable regulatory environment that safeguards corporate interests and supports economic development. We advocate the adoption of international best practices, with a particular focus on establishing world-class frameworks for risk management and business continuity.

QBA reaffirms its commitment to supporting initiatives that strengthen the resilience and sustainability of Qatar's private sector. The Business Continuity and Resilience Conference 2025 serves as a pivotal platform for dialogue, collaboration, and knowledge exchange — enabling businesses to adapt, innovate, and thrive in an increasingly complex global landscape.

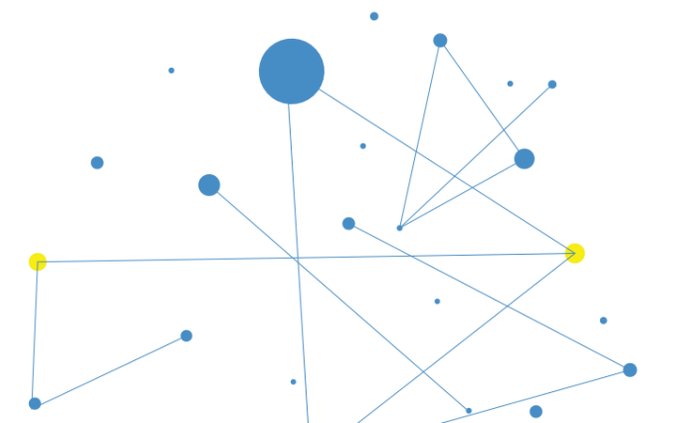
Our participation in the Business Continuity and Resilience Conference for the fourth consecutive year reflects our strong confidence in its impact and value. Each edition consistently offers participants with invaluable opportunities to learn from collective experiences, gain insights into the latest advancements in risk management and resilience, and identify smart solutions for practical implementation within their organizations.

With best wishes for success,

His Excellency Sheikh Faisal bin Qassim bin Faisal Al Thani

Chairman

Qatari Businessmen Association



Foreword by President



Business Continuity and Resilience Conference reflects the State of Qatar's unwavering commitment to fostering a vibrant business ecosystem that not only withstands challenges but transforms them into catalysts for innovation, growth, and competitive advantage. This year's theme, "Business Continuity & Resilience – Smart Solutions and AI," embodies our bold vision for the future and represents a pivotal opportunity for collective advancement.

We stand at a defining moment where artificial intelligence, machine learning, and predictive analytics are fundamentally transforming how organizations approach risk. These technologies empower businesses to move beyond reactive crisis management to proactive resilience embracing change as an inherent opportunity for evolution. This is the new frontier of organizational resilience that we will explore together.

Building on the success of its previous editions, the 4th Business Continuity and Resilience Conference, organized under the patronage of His Excellency Sheikh Mohammed bin Abdulrahman bin Jassim Al Thani, the Prime Minister and Minister of Foreign Affairs, will bring together leading national and international experts and innovators from Qatar's dynamic business ecosystem. Together, we will forge pathways to exceptional solutions that anticipate and mitigate risks.

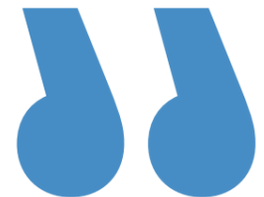
This year's conference will highlight the crucial role of risk management, business continuity, resilience, and crisis management in an era defined by technological transformation. We will examine how artificial intelligence AI — from predictive analytics to automated crisis responses are redefining organizational preparedness. Today, resilience is no longer confined to traditional, reactive methods; it is smart, cognitive, adaptive, and analytically driven. This event will demonstrate how these powerful technologies empower companies to forecast disruptions like cyber threats and supply chain issues, automate crisis response for faster recovery, and build monitored, resilient infrastructure.

Through this conference, BCR Network Qatar connects industry leaders and experts in support of Qatar Vision 2030. Our mission is to drive innovation, promote sustained growth, and affirm Qatar's global position in building a resilient, future-ready economy.

Let's discover how to leverage disruptions such as transformative opportunities for innovation, collaboration, and strategic advantage turning resilience into a definitive strategic asset that propels us forward in our quest for success.

Eng. Abdullatif Ali Al-Yafei

President, Business Continuity and Resilience Conference



About the Conference

Under the patronage of HE Sheikh Mohammed bin Abdulrahman bin Jassim Al Thani, The Prime Minister and Minister of Foreign Affairs, the 4th Business Continuity and Resilience Conference with the theme "Business Continuity & Resilience – Smart Solutions and AI" will take place on Thursday, 27th November 2025. This Conference continues the momentum of our previous three successful editions, which brought together over 130 Qatari companies and institutions represented by business owners, entrepreneurs, industry leaders, and resilience experts.

Building on the success of its previous editions, the 4th Business Continuity and Resilience Conference will convene leading national and international experts in Business Continuity, Organizational Resilience, Risk Management, Crisis Management, and Disaster Recovery in Qatar. This year's theme, "Smart Solutions and AI", highlights the transformative role of artificial intelligence and advanced technologies in reshaping resilience strategies. The conference serves as a premier platform for exchanging cutting-edge ideas, best practices, and real-world experiences in integrating AI-driven risk management and predictive analytics into business continuity frameworks.

A key focus will be on strengthening Qatar's national infrastructure resilience, ensuring that organizations—both public and private—are equipped to navigate disruptions with agility and foresight. Discussions will explore how smart solutions can enhance disaster preparedness, response, and recovery, while also supporting Qatar's long-term vision for a sustainable and crisis-resilient future.

This Conference will play a vital role in advancing a new era of resilience by bringing together key stakeholders to share knowledge, insights, and strategies, where technology, foresight, and innovation converge to build organizations and communities that don't just survive disruptions but thrive because of them.

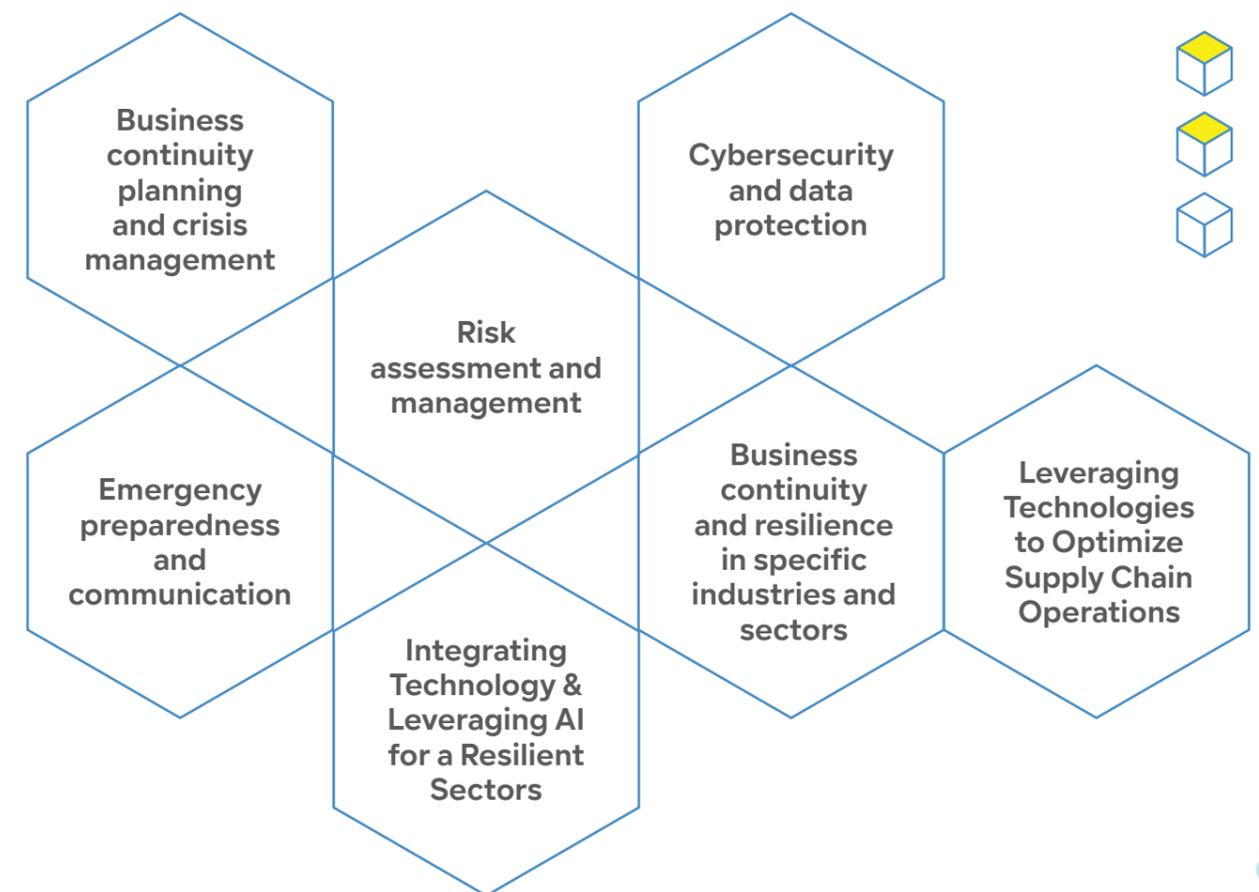


The Objective of the Business Continuity and Resilience Conference

- Provide a platform for business continuity and resilience professionals in Qatar to share knowledge and best practices, and to learn about emerging trends and technologies in the field.
- Promote collaboration and networking among business continuity and resilience professionals in Qatar.
- Explore the transformative potential of smart solutions and AI in revolutionizing traditional approaches to risk management, disaster recovery, and crisis response.
- Equip organizations with knowledge and tools to anticipate, mitigate, and recover from disruptions.
- Ensure Qatar's resilient future by building operational excellence, aligned with National Vision 2030.



The Conference will cover a wide range of topics, including



Who Should Attend

Attend to network with 500+ professionals across 20+ sectors, gain actionable AI integration strategies for business continuity, and collaborate with government leaders driving Qatar's National Resilience Strategy. The conference targets participants from the following sectors and entities:

Oil, Gas and Petrochemicals Sector	Public and Private Sectors
Banks and Financial Institutions	Information Technology - Cybersecurity
City operation and facility maintenance	Community and common area Management
Rail and Public Transport	Aviation and port operation sector
Media, Communications and Crisis Management	Energy and Utilities
Service Providers and Vendors	Education sector and universities
Logistics and Strategic Services	Construction and Building Industry
Finance sector	Critical Infrastructure Sector
Hospitality Sector	Food Industry
Industrial and Manufacturers Sector	Health / Medical Sector
Retail Sector	Emergency and Rescue Services
Logistic and Supply Chain Sector	Tourism - Marine & Shipping
Farming and agriculture sector	Real Estate sector
	Consultancy service and technology providers



Conference Program

In an era defined by rapid technological disruption, escalating cyber threats, and unpredictable global crises, organizational resilience is no longer optional—it's existential. Qatar's continued growth in the face of evolving global challenges depends on robust business continuity and resilience. The 4th Business Continuity and Resilience Conference convenes industry leaders, policymakers, and innovators to explore how **artificial intelligence, predictive analytics, and next-gen technologies** are rewriting the rules of risk management and operational continuity—ensuring Qatar's enterprises don't just adapt to disruptions, but harness them as opportunities for innovation and growth.

Conference will focus on:

Empower organizations to withstand disruptions and emerge stronger through cutting-edge technologies, particularly AI.

Explore the transformative potential of smart solutions and AI in revolutionizing traditional approaches to risk management, disaster recovery, and crisis response.

Equip organizations with the knowledge and tools to anticipate, mitigate, and recover from disruptions.

Ensure a sustainable and resilient future for Qatar by enhancing the ability of organizations to navigate uncertainty with confidence and maintain operational excellence, in alignment with Qatar's National Vision 2030

More than **twenty** consultants, experts, and practitioners are invited to participate in the panel discussion, all of whom have experience managing major crises and disruptions in large operations, cybersecurity, supply chains, the financial sector, and more. The panel discussions will cover a wide range of general and specialized topics related to risk mitigation, preparedness, response and recovery, including integrating technology and leveraging AI in operational excellence to navigate uncertainty, securing Qatar's resilient future.

The conference will commence with an opening ceremony, honoring sponsors and partners while also revealing the Business Continuity and Resilience award winners. This day-long program will provide a vibrant platform for knowledge exchange and networking, fostering a collaborative environment for professionals to connect and share insights.

The conference will feature **six sessions**, each delving into a critical aspect of Business Continuity and Resilience:

Main Session

Unlocking Resilient Futures: How AI is Redefining Business Continuity

This session will explore the transformational role of AI in redefining business continuity and how it infuses into the core of the resilience strategy. The discussion will provide a strategic blueprint for integrating AI not just to recover from crises, but to build essential resilience that turns potential threats into opportunities for competitive advantage and sustained growth.

Panel Session 1

Resilient Smart Cities: Integrating Technology & Sustainability

This session will explore Business Continuity and resilience within urban development, especially when faced with crises and large-scale emergencies. The conversation will focus on building an interconnected, agile infrastructure that ensures not just continuity of critical services like transport and energy, but also the long-term health and prosperity of the community, turning urban challenges into opportunities for sustainable innovation.

BCR Talk

Business Continuity, AI and Resilience – An Outlook

As AI becomes deeply embedded in core operations, its failure transitions from a technical glitch to a critical business crisis. This session addresses the pivotal question: "What happens when our AI fails?"

This outlook session confronts the silent vulnerability in modern organizations: AI dependency. Move beyond theory to a practical strategy for building AI resilience. It provides an actionable framework for safeguarding essential AI systems, ensuring operational fallbacks during performance degradation. Learn how to integrate a comprehensive AI-hazards approach directly into your existing Business Continuity program to protect your core business value.

Panel Session 2

Navigating the Digital Threat Landscape: Resilience Strategies for Financial Sector

This panel confronts the escalating cyber threats targeting the heart of the financial ecosystem. It will address how to protect critical financial functions—from payment processing to customer data—ensuring they can not only withstand sophisticated attacks but also maintain trust and continuity in the face of relentless digital evolution.

Interactive Session

Transforming Resilience with AI

True resilience requires marrying cutting-edge technology with proven planning. This interactive session will investigate into real-world scenarios and case studies to demonstrate how artificial intelligence can be pragmatically integrated into Business Continuity frameworks. Engage in collaborative problem-solving to learn how AI enhances threat prediction, response speed, and recovery capabilities, transforming your organizational resilience from reactive to strategically foresighted.

Panel Discussion 3

Resilience in Critical Business Operations

This last session will examine how to protect critical functions like supply chains, telecommunication, education, and government sector from complex and interconnected threats. The discussion will focus on building operational resilience that ensures business continuity, protects organizational reputation, and maintains a competitive edge in the face of relentless disruption.

The conference will conclude with a summary of key takeaways and final remarks, emphasizing the crucial role of Smart Solutions and AI in Business Continuity and Resilience in shaping a prosperous and resilient future for Qatar.

Conference Program:

Time	Activity	Speakers
8:30 AM - 8:55 AM	Registration and coffee Reception	
9:00 AM - 9:30AM	Welcome Keynote and Award	
9:00 AM - 9:02 AM	National Anthem	
9:05 AM - 9:10 AM	Opening Speech: Abdullatif Ali Al-Yafei . President, 4 th Business Continuity and Resilience Conference	
9:11 AM - 9:12 AM	Introductory Film Presentation	
9:13 AM - 9:30 AM	BCR National Awards and Recognition session	
9:30 AM - 10:20 AM	Main Session: Unlocking Resilient Futures: How AI is Redefining Business Continuity	Moderator: Oliver Sykes, Partner, PwC MiddleEast
Topic	TBC	Hamad Mubarak Al-Hajri - Founder & CEO - Snoonu
	Going human again – when your AI fails	Rolf von Roessing - Partner & CEO - FORFA Consulting AG, Switzerland
	The ethical edge of AI and resilience (ethical perspective)	Stephen Sidebottom - Board Chair - Institute of Risk Management, UK
	How AI is Redefining Business Continuity with Google Cloud	Dr. Chawki Tawbi - Data Analytics and AI Leader - Google, Qatar
10:20 AM -10:30 AM	Networking, and Coffee Break	
10:30 AM - 11:20 AM	Panel Discussion 1: Resilient Smart Cities: Integrating Technology & Sustainability	Moderator: Rahat Latif, Turner & Townsend, UK
Topic	Cognitive Cities Drive Sustainability	Nabil Cheqroun - Vice President Middle East, Turkey, and Africa (META) - Honeywell Building Automation
	The Future of Crisis Management Technology - from Command to Cognition	Vishesh Kalia - Director-Technology - PwC MiddleEast
	AI Driven Health Resilience, Building National Ecosystem that can Withstand the Unexpected	Amr Metwally - Healthcare Innovation Expert - Healthcare
	Qatar's Comprehensive Model for Urban Stability and Climate Adaptation	Abdus Salaam - Business Continuity & Resilience Expert
11:20 AM -11:30 AM	Networking and Coffee Break	
11:30 AM - 12:00 PM	BCR Talk: Business Continuity, AI and Resilience – An Outlook	Presented By: Rolf von Roessing - Partner & CEO - FORFA Consulting AG, Switzerland
12:05 PM - 12:45 PM	Panel Discussion 2: Navigating the Digital Threat Landscape: Resilience Strategies for Financial Sector	Moderator: Abdul Salam
Topic	Leveraging AI to Anticipate and Mitigate Evolving Risks in Banking Sector	Abdulla Ahmed Al Fadli - Executive General Manager and - Chief Compliance Officer - CBQ
	Resilience Strategy for Financial Sector	Waleed J. Al-Dakheel, - Chairman - DRI GCC
	Securing Qatar's Financial Future: Open Technologies for a Resilient Digital Economy	Hina Salim - Country Manager - Red Hat
12:45 PM – 1:00 PM	Prayer, Networking, and Coffee Break	
1:00 PM - 1:40 PM	Interactive Session: Transforming Resilience with AI	Moderator: Ala'aldeen Farhan Ali Al-Soukni
1:40 PM – 1:50 PM	Networking and Coffee Break	
1:50 PM - 2:40 PM	Panel Discussion 3: Resilience in Critical Business Operations	Moderator: Hatem ElSafty , Partner Risk Consulting - Ernst & Young
Topic	Enforcing Continuity: MoJ's Model for Institutional Resilience	Hadeel Al Jaber - Director of Planning, Quality & Innovation - Ministry of Justice
	Ooredoo Qatar's Journey: From Risk to Readiness	Deniz Ozkaya - Director - Enterprise Risk Management - Ooredoo Qatar
	Adopting Resiliency: Ministry of Education & Higher Education Experience	Noora Abdularahman Al-Yafei - Head of the Strategic Planning Section - Ministry of Education and Higher Education
	Supply Chain: Resilience and Lessons Learned	Elias Aboujawdeh - Vice President Freight Logistics - Qatar Navigation Company (Milaha)
2:40 PM – 3:00 PM	Conclusion and Final Remarks	
03:00 PM	Lunch	

Conference Speakers



Hamad Mubarak Al-Hajri
Co-founder and CEO
Snoonu



Hamad Mubarak Al-Hajri is a tech entrepreneur, investor, and engineer, and the co-founder and CEO of Snoonu, Qatar's first super app. With more than 20 years of experience in global business, innovation, and AI-driven product development, he has played a key role in launching 12 startups and building strong partnerships and investment pipelines. He holds advanced executive degrees from Stanford, HEC Paris, and Harvard. Most recently, he led a strategic partnership with Jahez and secured a major investment that positioned Snoonu as the first Qatari tech company to surpass a valuation of one billion Qatari riyals.



Stephen Sidebottom
Board Chair
The Institute of Risk Management (IRM)



Stephen Sidebottom has been Chair of the Institute of Risk Management since 2021. He was previously Chair of Kent Savers, a community bank, and was Master of the Company of HR Professionals, a City of London Livery Company, from 2023-2024.

In his executive career he was most recently Chief Operating Officer of the Global Energy Alliance for People and Planet, Global Head of Business HR for Standard Chartered Bank, and Head of HR for Nomura International.

Stephen has lived and worked in Africa, Asia, and the Middle East. He is a Chartered Fellow of the Chartered Institute of Personnel and Development (CIPD) and has an MBA from London Business School and MA in Modern History and Economics from Oxford University.



Dr. Chawki Tawbi
Data Analytics and AI Leader
Google Cloud Qatar



Dr. Chawki Tawbi is a seasoned professional with over 25 years of experience in Data, AI, and cloud solutions. Dr. Chawki leads Data Analytics and AI in Google Cloud Qatar, Bahrain, Oman and Iraq. He has a distinguished academic background, holding a Ph.D. in Active Databases and an MBA. Chawki has held key positions at Google and IBM, where he has demonstrated expertise in leading teams, developing strategies, and implementing solutions. He has also served as a trusted advisor to CxOs and a board member for several universities. His contributions to the field are numerous, including building the GCP ecosystem in Qatar, Kuwait, and Oman, and leading technology teams in data and AI. Chawki is a recognized thought leader and participates at various conferences and events.



Rolf von Roessing
Partner and CEO
FORFA Consulting AG



Rolf von Roessing is a partner and CEO at FORFA Consulting AG, an international consultancy firm specializing in GRC, security and related disciplines. He brings 30 years of experience in governance, risk management and compliance; security and business continuity; and crisis management in a range of sectors, including banking and finance, insurance, wholesale and retail, automotive, and healthcare.

Since 2005, he has been a Senior Lecturer at the University for Further Education in Krems and serves on Academic Councils for various M.Sc. programs. He has been co-developing regulatory mentoring programs with the Cyber Security Centre at Aston University (Birmingham UK).

From 2021 to 2024, Rolf was lead developer of ISACA Digital Trust Ecosystem and Framework (DTEF), including the audit and assurance guide document. Since 2025, he has been a reviewer of CSA materials relating to artificial intelligence.



Nabil Cheqron
Vice President and General Manager, META
Honeywell Building Automation



Nabil Cheqroun is the Vice President and General Manager for Honeywell Building Automation in the Middle East, Turkey, and Africa (META), appointed in June 2025. In this role, he leads the region's operations, driving transformation and accelerating growth.

Bringing over 20 years of experience in sales and general management, Nabil previously served as Chief Commercial Officer for Building Automation in META, where he was pivotal in expanding the business footprint. Before joining Honeywell, he led a major transformation of the regional projects business at GE.

Nabil holds a Doctorate in Energy Transition and master's degrees in engineering and project management. He is recognized for his strong commercial acumen, impactful leadership, and commitment to local charitable initiatives.



Vishesh Kalia
Director, Technology
PwC



Vishesh is a Director at PricewaterhouseCoopers (PwC) with over thirteen years of experience in crisis management and public safety strategies, technology design, and project implementation. He has successfully delivered critical projects for public and private sector clients across diverse areas, including policing and law enforcement, smart cities and buildings, critical infrastructure, and more.

Vishesh has worked across multiple regions, including the Middle East, Asia Pacific, South Asia, and Africa, primarily focusing on strategy development and transformation through digital initiatives. He has also co-authored several leading papers and participated in global public safety events.



Amr Mohamed Metwally
Healthcare Innovation Expert

Amr Metwally is a healthcare innovation leader with over 20 years of executive experience driving transformative projects worth over \$7 billion across the GCC and beyond. As Chief Innovation Officer at Itqan Clinical Simulation & Innovation Center one of the world's largest simulation hubs, he is positioning Qatar at the forefront of digital health and innovation. Named Chief Innovation Officer of the Year 2024, Amr has advised national and international boards, mentored startups, and spoken in over 20 countries. An HEC Paris EMBA graduate, he also serves on its selection committee and contributes to major national innovation initiatives.



Hina Salim
Country Manager
Red Hat Qatar



Hina Salim is the Country Manager at Red Hat Qatar, leading the company's operations and growth strategies in the Qatari market. With over 15 years of experience in the ICT industry, she has held senior roles at Oracle, Dell Technologies, and Fortinet. At Red Hat, Hina Salim oversees sales, partnerships, technical support, and marketing, driving initiatives that support Qatar's digital transformation goals. Known for her strategic leadership and deep market insight, she fosters collaboration and innovation through open-source technologies. Passionate about technology education and professional development, Hina actively participates in regional industry events, sharing her expertise to inspire digital progress across sectors.



Abdulla Ahmed Al Fadli
Executive General Manager and
Chief Compliance Officer
Commercial Bank of Qatar



Abdulla Ahmed Al Fadli is the Executive General Manager and Chief Compliance Officer at The Commercial Bank of Qatar (CBQ), where he leads the Bank's Compliance and Financial Crimes Control function. With over 20 years of experience spanning compliance, risk management, and internal audit, Abdulla has been instrumental in strengthening CBQ's governance frameworks, regulatory alignment, and operational resilience through data-driven risk monitoring, enhanced governance mechanisms, and adoption of AI-enabled analytics for financial crime prevention and regulatory reporting.

Abdulla holds an MBA from the University of Hull in the United Kingdom and has been recognized among the "Middle East's 10 Most Influential Chief Compliance Officers" for his leadership in driving compliance innovation and regulatory excellence in the financial sector.



Abdus Salaam
Business Continuity &
Resilience Expert

Abdus Salaam sees resilience as both an art and a discipline — a quality shaped through two decades of experience across complex, fast-moving industries. His work has focused on building cultures that stay grounded under pressure and systems that respond with clarity in uncertain moments. Beyond his professional world, he brings the same sense of precision and intent into his personal pursuits — curating refined supercar-superbike builds, riding high-performance machines, drag racing, and flying. A life anchored in discipline, elevated by adrenaline, and defined by an unwavering pursuit of excellence.



Waleed J. Aldakheel
Chairman DRI GCC
Disaster Recovery Institute
International (DRI)



Waleed Aldakheel is a highly accomplished expert with over 32 years of specialized experience in the Financial Sector, focusing on Risk, Resilience, and Crisis Management. He currently serves as the Chairman of the Disaster Recovery Institute (DRI- GCC) and acts as a consultant for various governmental and private entities in the region. His expertise is built on foundational roles, including serving as BCM Head at Bank Saudi Fransi, Business Continuity Services Manager at Al Rajhi Bank and Chairman of SAMA Saudi Banks BCM Committee. He is Certified Auditor, Instructor, Exam Proctor and Founder of Continuity Consultancy (KSA and UAE), serving as a demonstrating a lifelong commitment to professional development.



Elias Abou Jawdeh
Vice President of Freight Logistics
Qatar Navigation Company (Milaha)



Elias Abou Jawdeh is an accomplished executive with over 18 years of experience in commercial and business development within the freight forwarding and logistics sectors. He is currently the Vice President of Freight Logistics at Milaha, where he leads strategic growth and drives operational excellence.

Throughout his career, Elias has held key roles in project logistics and commercial management, focusing on launching new divisions and securing high-value contracts. He has a proven track record of driving efficiency and implementing innovative solutions within the logistics sector. Elias specializes in strategic planning, crisis management, and optimizing global logistics strategies.

Elias is holding a bachelor's degree in international business management from Notre Dame University. Elias is a dynamic leader in the global logistics landscape.



Deniz Ozkaya

Director, Enterprise Risk Management
Ooredoo Qatar



Deniz Ozkaya is the Director of Enterprise Risk Management at Ooredoo Qatar, bringing over 20 years of experience in risk management across diverse industries and regulatory environments. He leads the strategic evolution of risk governance across the organization. His work spans enterprise-wide risk management, integration of fraud, anti-corruption, third-party, and data privacy safeguards, advancement of business continuity aligned with ISO 22301, and performing risk assessments for each GenAI solution or use-case as a member of the Ooredoo Qatar AI Center of Excellence.

He has played a key role in strengthening operational resilience through proactive planning, scenario analysis, and cross-functional collaboration. With deep experience in managing uncertainty and operational complexity, Deniz delivers strategic foresight that enables organizations to respond decisively and build long-term resilience.



Noora Abdulrahman Al-Yafei

Head of the Strategic Planning Section

Ministry of Education and
Higher Education



Ms. Noora Alyafei is the Head of the Strategic Planning Section at the Ministry of Education and Higher Education. She leads Enterprise Risk Management and Business Continuity at the Ministry. She is a certified trainer in Enterprise Risk Management and holds a master's degree in Critical Security Studies. With extensive experience in strategic risk analysis and management, Noora has conducted over 200 risk analysis workshops at both the national and institutional levels, including security risk assessments for the FIFA World Cup Qatar 2022.



Hadeel Al Jaber

Director of Planning, Quality &
Innovation

Ministry of Justice



Ms. Hadeel Al Jaber is Director of Planning, Quality & Innovation at the Ministry of Justice. She is a senior public sector strategist and transformation expert with over two decades of experience driving institutional excellence in Qatar. She led national-level programs aligned with Qatar's National Vision 2030, strengthened international competitiveness, modernized justice sector operations, and advised ministerial committees on strategy execution, performance, and risk management - making her a trusted partner for government leaders and private sector executives on high-impact initiatives. She did her EMBA from HEC Paris, Doha and obtained her BSc in Computer Science from Qatar University.



Ala'aldeen Farhan Al Soukni

Head Health, Safety, Sustainability,
and Environment

United Development Company



Ala'aldeen Farhan Ali Al-Soukni is Head of Quality, Health, Safety, Sustainability, and Environment, UDC, and has held numerous positions related to sustainability. An experienced professional in resilience, risk management and Business Continuity, Disaster management Quality, Health, Safety, Sustainability, and Environment, Al-Soukni holds a master's degree in Health, Safety, and Environment Management from the University of Greenwich in the UK. He holds more than 15 years of experience and expertise that he acquired during his work on several projects in different sectors such as Public Services, Community Services, Maintenance, Operations, and Construction.



Hatem ElSafty

Partner | Risk Consulting
Ernst & Young



Hatem is a Risk Consulting Partner at EY leading the Qatari government and energy sectors. He is the chairperson of IRM Doha Chapter, with more than 20 years of international experience specialized in wide range of services from corporate governance, technology, and digital risk for a range of government and public sector, energy, ICT, and FS sector clients.

More recently, Hatem served as the Chief Internal Auditor at one of the world's largest LNG maritime operators, based in Qatar. He also brings a wealth of international and local industry experience, having spent over eight years in roles focused on risk, resilience, IT assurance, and internal audit, working with major energy clients such as BP in the UK and Qatar Energy LNG in Qatar.

In addition to his consulting work, Hatem is a regular instructor at Qatar University, where he teaches open education courses related to Certified Internal Auditor (CIA) and Certified Information Systems Auditor (CISA). He has also delivered numerous seminars across various ministries on topics related to artificial intelligence and its implications for risk consulting.



Rahat Latif

Director
Turner & Townsend, London (UK)



Rahat is currently Associate Director at Turner & Townsend (London) where he is leading the delivery of risk and resilience services to infrastructure clients. His is currently engaged with the UK water sector in it's program for securing strategic long-term resilience.

Prior to this Rahat spent 18 years in Qatar, working for QatarEnergy LNG (formally Qatargas). Rahat was instrumental in setting up and running the risk and resilience function and embedded risk-based decision making in all aspects of business.

Rahat was Board member of the Institute of Risk Management (IRM) from 2018-24 and lead the establishment of the IRM chapter in Qatar and the development of the risk and resilience profession in the region.

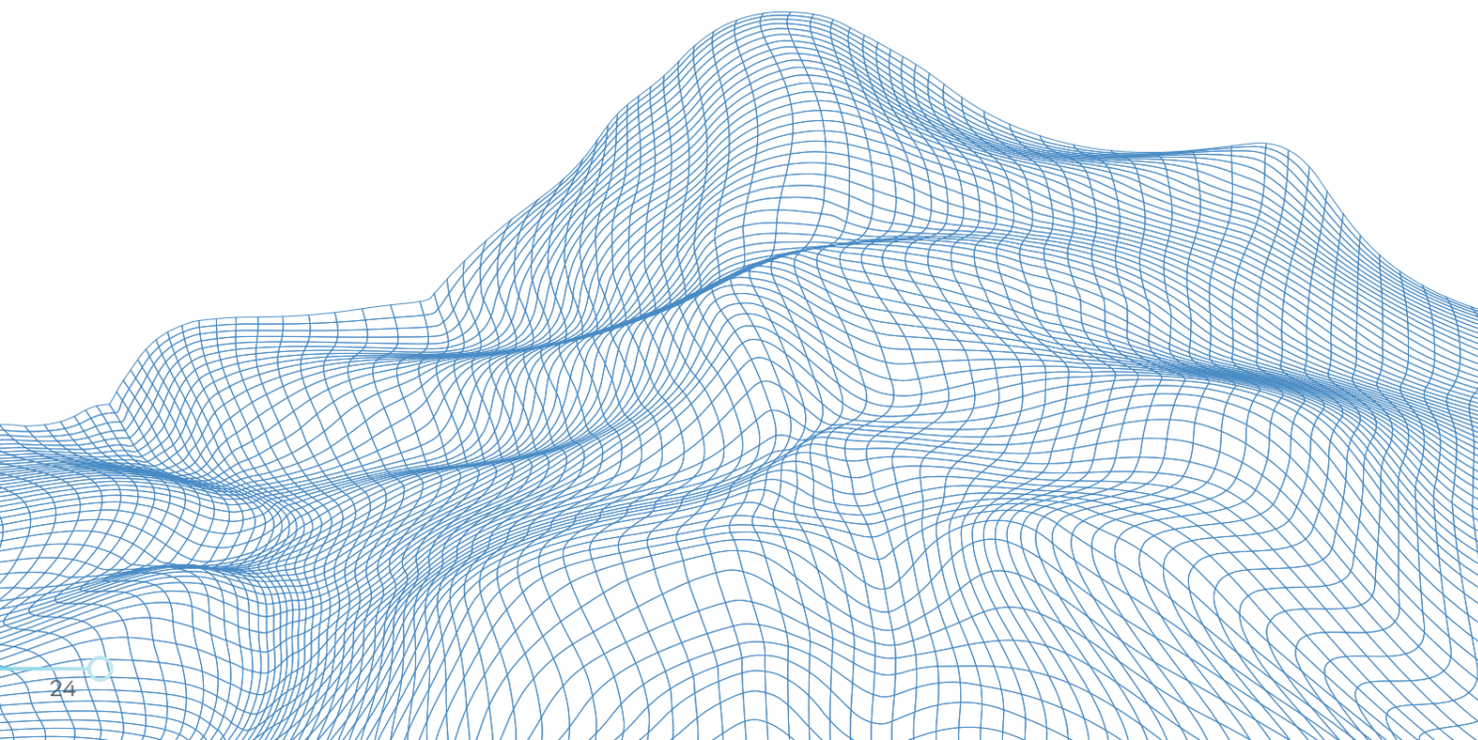


Partners & Sponsors



Official Telecom Partner

Ooredoo Qatar is the country's leading telecommunications provider, offering advanced mobile, fixed, broadband, and ICT services to consumers and businesses. As a key enabler of Qatar's digital transformation, Ooredoo delivers secure, scalable solutions that support innovation, connectivity, and operational resilience. As the official telecom sponsor of the 4th Business Continuity and Resilience Conference, Ooredoo reaffirms its commitment to empowering organisations with next-generation technologies that enhance business continuity and risk management. For more information, visit <https://www.ooredoo.qa>.



BUSINESS CONTINUITY SOLUTIONS

UPGRADE YOUR WORLD



Stay Ready. Stay Unstoppable. Always Connected.



SATELLITE SERVICE

Connectivity where everything stops.

Ooredoo Satellite service keeps your business online in remote areas and during emergencies. When terrestrial networks are down, your services stay alive & ready.



GLOBAL CONNECTIVITY

Your link to the world, uninterrupted.

Through multi-global Tier-1 partners and strategic cable investments, Ooredoo delivers secure, continuous global coverage, never interrupted.



CLOUD DISASTER RECOVERY

Recover faster and stay operational.

Spin up a full DR environment instantly with your preferred hypervisors through Ooredoo Cloud for seamless restoration. Keep your operations alive without dependence on external global cloud providers.



MULTI-SITE COLOCATION

Your systems always protected, always available

Host secondary sites in Ooredoo's secure data centers ensuring your critical systems remain available during outages. Failover becomes faster; downtime becomes minimal.



BACKUP AND RECOVERY

Your data safe and instantly restorable.

Ooredoo's Backup as a Service (BaaS) shields your data behind a backup vault, enabling rapid recovery with the least data loss risks, so your business processes remain flowing.



MANAGED CYBERSECURITY AND DDOS PROTECTION

Security that keeps you moving.

CYBER RESILIENCE

Protection that foresee threats.

Advanced detection, threat intelligence, vulnerability management, and GRC advisory services combined in a unified suite to keep your business secure, resilient, and fully operated.



DDOS PROTECTION

Stop attacks before they stop you.

Ooredoo provides always-on DDoS protection that safeguards your business from volumetric floods, application-layer attacks, and state-exhaustion threats through intelligent detection, real-time mitigation, and locally hosted scrubbing capabilities.



Knowledge Partner

PwC has operated in the Middle East region for more than 40 years.

Collectively, our Middle East network employs in the region of over 11,000+ People including over 471 partners and over 822 directors working from 30 offices (in 22 locations) across 12 countries: Bahrain, Egypt, Iraq, Jordan, Kuwait, Lebanon, Libya, Oman, State of Palestine, Qatar, Saudi Arabia and the United Arab Emirates and 43% of our Middle East workforce is female.

We are one of the fastest growing PwC member firms worldwide and the largest professional services firm in the Middle East.

Our tailored solutions help clients to meet the challenges and opportunities of doing business in the Middle East market and beyond.

We have experience in industries including government, energy and utilities, financial services and banking, retail, construction and engineering, manufacturing, entertainment and telecoms.

Our clients in the Middle East include prominent public and private companies, governments, banks and family businesses.

There are over 50 members of staff from other international territories on secondment to our Middle East firm, meaning we bring global perspectives and the full extent of our worldwide network to the work that we do for our clients in the region.



We unite
expertise and tech
so you can
outthink, outpace
and outperform

Find out more:



Gold Sponsor

Al Bidda for Reconstruction is a leading Qatari contracting company established in 2018. The company specializes in delivering high-quality construction solutions supported by engineering expertise, modern technologies, and strict compliance with international safety and quality standards.

We provide a comprehensive range of services, including;

- General construction and contracting
- MEP works (mechanical, electrical, plumbing)
- Interior and exterior finishing
- Building materials and safety equipment
- Fire protection systems
- Residential, commercial, and educational projects

Our team of professional engineers, architects, and project managers ensures every project is executed with precision, innovation, and dedication.

With a strong reputation in the Qatari market, Al Bidda for Reconstruction continues to expand its capabilities and deliver construction excellence tailored to the country's growing development needs.



"Building Excellence, Shaping Futures, Delivering Quality, Innovation, and Trust"

نبني التميّز، ونصنع المستقبل، ونقدّم الجودة والابتكار والثقة"

ALBIDDA FOR RECONSTRUCTION

OUR SERVICE:

Residential Construction

Commercial Construction

Landscape Projects

Design Build Services



Silver Sponsor



The story of Al Faisal Holding's growth and development reflects the same entrepreneurial vision, drive and innovative thinking that has seen the transformation of Qatar into one of the world's strongest and fastest growing economies.

The success story and evolution of Al Faisal Holding stand as a true reflection of visionary ambition and entrepreneurial spirit; qualities that have contributed to Qatar's remarkable economic transformation, positioning it among the world's strongest and fastest-growing economies.

Started as small trading company named Gettco Trading 60 years ago, Al Faisal Holding is now a major holding company and one of Qatar's private sector's economic pillars. Al Faisal Holding is involved in several vital economic sectors such as real estate, hospitality, manufacturing, trading, project management and construction, education, culture, sports & leisure with each cluster comprise successful subsidiaries that enjoy market-leading positions in the areas they operate in. Al Faisal Holding is among the first companies to expand its investment beyond Qatar to regional and international markets through its fully owned subsidiary "ARTIC" and become an internationally recognized name in the hospitality investment sector, operating a high-quality portfolio with 35 hotels located in prime city locations across the MENA region, Europe, North America. Al Faisal's investments include its interest in Aamal Company Q.P.S.C, one of Qatar's largest, most diversified companies.

Al Faisal Holding is not only considered a leading business entity, but it is also regarded as a leading player in promoting the heritage and education of Qatar and is widely respected contributor to the development of Qatar's knowledge-based economy through its focus on education, culture, sport and skills development.

Al Faisal Holding's success and growth can be attributed to its commitment to best practice international standards of corporate governance, policies, and procedures, to the support of its local and international partners, and to the dedication and commitment of its employees.

For further details please visit www.alfaisalholdin.com



We are committed in building our legacy. ملتزمون ببناء إرثنا.

www.alfaisalholding.com



Hospitality
التجارة



Real Estate
العقارات



Trading
الضيفة



Construction
& Project Management
إدارة مشاريع البناء



Manufacturing
التصنيع



Services
الخدمات



Culture, Education
& Sports
التعليم والثقافة

/// Strategic Supporter

The Qatari Businessmen Association, founded in 2004 by an Amiri decree, is a non-profit, non-governmental organization. Its mission is to provide a unified platform for leading businessmen in Qatar's private sector to collaborate and represent the country's private business community to foreign visitors. Additionally, it aims to facilitate the expansion of Qatari businesses into new international markets.



At Its Core, QBA operates with a clear mission: to facilitate robust communication and collaboration between Qatari entrepreneurs and their counterparts worldwide. By nurturing these vital connections, QBA aims to empower its members with the knowledge, resources, and networks necessary to thrive in today's global business environment. Moreover, QBA recognizes the cooperative relationship between the private and public sectors in Qatar and endeavors to strengthen these ties for the collective benefit of the Country.

Through its Initiatives and activities, QBA serves as a catalyst for economic growth and development, driving innovation, fostering entrepreneurship, and advocating for the interests of its members. Whether through networking events, business forums, or strategic partnerships, QBA remains dedicated to advancing the interests of Qatari businessmen while also contributing to the broader socioeconomic advancement of Qatar as a whole.

In Essence, the Qatari Businessmen Association stands as a beacon of leadership and collaboration, championing the aspirations of Qatari entrepreneurs on the global stage and playing a pivotal role in shaping the future trajectory of Qatar's private sector.

/// Legal Supporter

Legal Excellence. Expertise Translated into Tangible Success.

Abdullah Mohammed Al-Saadi Law Firm for Legal Consultancy and Arbitration is one of the leading legal offices in the State of Qatar. We are distinguished by providing innovative and comprehensive legal solutions that serve individuals, institutions, and both local and international companies. We are committed to delivering high quality legal services based on in depth knowledge of Qatari laws and international standards, supported by a team of highly-experienced consultants and lawyers who combine competence with professionalism.

Areas of Legal Practice; Commercial Law and Corporate Services, Civil Law, Real Estate Law and Property Development, FIDIC Contracts and Infrastructure Projects, Arbitration and Dispute Resolution, Litigation Across All Courts, Debt Collection and Financial Claims, Labor Law, Administrative Law and Government Contracts, Intellectual Property and Technology.

عبدالله السعدي للمحاماة
ABDULLA AL-SAAD I LAW FIRM



Technology Supporter

With over 15 years of experience in technological development, InnovaWide is one of the leading companies in the Legal Tech sector, offering advanced digital solutions that elevate the way law firms and corporate legal departments operate.

An Intelligent System for Managing Cases and Clients

InnovaWide aims to empower the legal sector to adopt the latest technologies, transforming legal processes into a more precise, faster, and efficient experience, supporting digital transformation and enhancing the ability to make confident and effective decisions.

To achieve this goal, the company launched Lawmax, the most comprehensive and advanced system for managing all legal departments. Lawmax is a cutting-edge

ERP system specifically designed to meet the needs of law firms and corporate legal departments in companies, banks, and insurance firms.

Everything Your Legal Department Needs in One Place

Lawmax provides seamless and comprehensive management of cases and client files in a single intelligent system, with automatic client-to-case linking, efficient legal file archiving, precise team performance tracking, automatic alerts for important deadlines and meetings, all while adhering to the highest standards of security for sensitive legal files and information.



الشركة المطورة لمجموعة برامج **لوماكس** الذكية
والمصممة خصيصا لإدارات الشؤون القانونية في:



ISO/IEC 27001:2022



ISO/IEC 9001: 2015



ISO/IEC 20000-1:2018

احصل الآن على
نسخة تجريبية مجانية



/// Institutional Partner

Disaster Recovery Institute International is the oldest and largest organization that helps organizations around the world prepare for and recover from disasters by providing education, accreditation, and thought leadership in business continuity, crisis management, disaster recovery, cyber resilience and related fields.

Founded in 1988, DRI has certified 20,000+ resilience professionals in 110+ countries and at 95 percent of Fortune 100 companies. DRI GCC was established in 2014 to work together and collaborate with the industries both public and private sectors in the region to build and enhance business resilience.

We have a pool of facilitators and trainers coming across industries with a minimum of 20 years of working experience in continuity management. This ensures quality deliveries and transfer of knowledge & skills to our members and participants.



/// Institutional Partner

"The Institute of Risk Management (IRM) is the leading professional body for Enterprise Risk Management (ERM). We provide globally recognised qualifications, training and advisory, publish Thought Leadership and run insightful events open to both our members and the wider public, all of which are underpinned by our professional standards, defining the requirements risk managers need to meet.

By these means, we help organisations and individuals build excellence in risk management and raise awareness of risk across society so that they protect value and take advantage of opportunity.

IRM is a registered charity."



irm The Institute of Risk Management
welcoming risk professionals

Raising standards in risk management.

40 years of helping business and society build excellence in managing uncertainty, safeguarding value, and seizing opportunity.

- 62000+ Global Network**
- 9000+ IRM Members**
- 7500+ Certified Professionals**

Qualifications
Take the next step in your risk career with our globally recognised qualifications.

Training
Build CPD hours and upskill swiftly across 20+ dynamic topics.

Advisory
Partner with us and embed risk as a strategic enabler across your organisation.

Start your risk journey with the IRM today:

Media Partner



Al-Sharq is one of the oldest, most prominent and distinguished Qatari newspaper. It began its march in field of quality journalism in 1987 as an independent daily newspaper. It was able to establish its prominent identity with strong editorial policy and objective contents always carrying a firm commitment to nation's ethical charter with high credibility that strengthened its interaction with the society and earned it the trust of readers.

Al-Sharq witnessed, during its long journey, successive leaps of development and creativity in journalistic work. It was a pioneer in keeping pace with the digital revolution, which placed it in a leading position of Qatari newspapers in the field of electronic media and its digital platforms excelled with professionalism and mastery. Thus Al-Sharq succeeded in attracting hundreds of thousands of followers.

Al-Sharq also led pioneering humanitarian initiatives and partnerships that enhanced its media leadership in community service and social responsibility arenas.

The Arabic daily is considered as the first newspaper that was issued by Dar Al-Sharq Group, the leading and comprehensive media institution in the State of Qatar.

The newspaper was able to achieve a record number of exclusive interviews with different global leaders including Arab leaders and senior officials in Qatar and the Arab world, making it a reliable source of information in Arab world and among international news agencies and satellite channels.

Al-Sharq launched a series of digital and electronic initiatives, the most recent of which was the 'Nibras Podcast' platform, which is widely followed and appreciated among masses in the country and broader Arab region.

Al-Sharq works in accordance with the strategy of media leadership that was envisioned and adopted by His Excellency Sheikh Khalid bin Thani bin Abdullah Al Thani and the strategy is being implemented with innovative projects to overcome challenges posed to print journalism and to meet aspirations of the society.



National Excellence Awards 2025 in Business Continuity & Resilience

This year, the conference will present six awards to outstanding Institutions, Organizations, and individuals in the field of Business Continuity and Resiliency to stimulate institutional and individual excellence with a transparent criterion and a clear mechanism for selecting the best applicants for the award. The Awards are:



Previous Conferences





2017

The First conference "Business Continuity ... Stability and Achievements"

The First conference, titled "Business Continuity ... Stability and Achievements", was the inaugural Business Continuity Conference in Qatar, held in December 2017 successfully brought together over 400 participants from 153 public and private sector organizations. The conference was organized under the patronage of HE Dr. Mohammed Bin Saleh Al Sada, Minister of Energy and Industry, with a strategic partnership with the Qatari Businessmen Association.

The conference served as a vital platform to review best practices in business continuity, risk management, and crisis response, with a particular focus on lessons learned from the 2017 blockade. By showcasing successful crisis responses and promoting standardized BCM systems, the event powerfully underscored the strategic necessity of Business Continuity Management in safeguarding Qatar's critical sectors. The goal was to enhance institutional preparedness and long-term resilience through coordinated efforts between government and private entities, thereby ensuring service continuity and protecting national stability in line with Qatar's development goals.



Partners and Sponsors

<p>Strategic partner</p>  <p>Serving the vision of Qatar رابطة رجال الأعمال القطريين QATARI BUSINESSMEN ASSOCIATION</p>	<p>Supported by</p>  <p>غرفة قطر QATAR CHAMBER</p>	<p>Diamond Partner</p>  <p>QPMC Qatar Primary Materials Company شركة قطر للمواد الأولية</p>	<p>Development Partner</p>  <p>QDB بنك قطر للتنمية Qatar Development Bank</p>	<p>Academic Partner</p>  <p>جامعة قطر QATAR UNIVERSITY</p>	<p>Media Partner</p>  <p>العربية</p>
	<p>Gold Sponsor</p>  <p>vodafone</p>  <p>مركز قطر للتجارة QATAR FINANCIAL CENTRE</p>  <p>التجارية GIMC</p>  <p>UCC الاتحاد القطري للتجارة والتجارة UCC Qatar Trading & Connecting</p>	<p>Silver Sponsor</p>  <p>RAMAL</p>  <p>AAROH</p>  <p>الفرجل القارية AL FAJAL HOLDING</p>			
	<p>Public Sector Supporters</p>  <p>الوزارة القطرية للطاقة Ministry of Energy</p>  <p>مصانع حاد HABSAAD FOOD</p>	<p>Private Sector Supporters</p>  <p>Business Continuity Institute</p>  <p>masterbadge your business badge partner</p>  <p>قطر</p>			



2018 The Second conference "Towards a Reliable Economy"

The 2nd Business Continuity and Resilience Conference under the theme "Towards a Reliable Economy" was held under the patronage of the Ministry of Commerce and Industry " with the strategic partnership of the Qatari Businessmen Association (QBA), Professional Development partnerships with Business Continuity Institute in UK (BCI), BCI Qatar Forum, Institute of Risk Management (IRM), and Media Partnership with Dar Alarab.

The second edition of Qatar's premier business continuity, risk management conference served as a vital knowledge-exchange platform, uniting the nation's top experts to discuss integrating these disciplines into corporate governance. The event combined a high-level conference and awards ceremony with interactive sessions across key sectors-including finance, energy, and ICT—to underscore the importance of transitioning from BCM frameworks to practical organizational resilience. Focused discussions, featuring international experts, highlighted how this strategic shift strengthens Qatar's economy and urban centers against disasters, utilizing lessons from World Cup 2022 preparedness and other national strategies to significantly enhance preparedness, crisis response, and overall national resilience capabilities.



Partners and Sponsors

<p>Strategic Partner</p> <p>Dimond Sponsor</p>	<p>Gold Sponsor</p> <p>Professional and Development Partner</p> <p>Supporters</p>	<p>Silver Sponsor</p> <p>Exclusive Media Partner</p> <p>Hospitality Partner</p> <p>Supporters</p>
--	--	---

Previous Conferences



2023

The Third conference

"Business Continuity - National Resilience and Disaster Recovery"

The third edition of the Conference under the theme "Business Continuity - National Resilience and Disaster Recovery" was held under the patronage of His Excellency Sheikh Mohammed bin Abdulrahman bin Jassim Al Thani, The Prime Minister and Minister of Foreign Affairs, on November 27, 2023.

As a premier platform, the conference successfully convened an even larger contingent of national, regional, and international experts in Business Continuity, Organizational Resilience, Risk Management, Crisis Management, and Disaster Recovery. The event provided a vital forum for exchanging insightful experiences on the challenges of integrating BCM, risk management, and national infrastructure resilience. By fostering this integration and emphasizing the critical role of these disciplines, the conference directly contributed to bolstering Qatar's economy, communities, and cities, ensuring they are better equipped to effectively navigate and overcome future disasters and crises.

The 3rd Business Continuity & Resilience Conference was a resounding success, bringing together 130 entities and institutions and 350 industry experts, thought leaders, and practitioners to explore the latest strategies, best practices, and technological advancements in business continuity and resilience. The day was filled with 4 power-packed Panel Discussions and 1 interactive session. Over 25 speakers shared their views and had insightful and engaging discussions.



Partners and Sponsors

<p>Strategic Partner</p> <p>وزارة التجارة والصناعة Ministry of Commerce and Industry دولة قطر • State of Qatar</p>	<p>Main Sponsor</p> <p>المجموعة المتحدة للتنمية UNITED DEVELOPMENT CO.</p>	<p>Dimond Sponsor</p> <p>وزارة الاتصالات وتكنولوجيا المعلومات Ministry of Communications and Information Technology دولة قطر • State of Qatar</p>	<p>Platinum Sponsor</p>	<p>Strategic Supporter</p> <p>جمعية رجال الأعمال القطريين QATARI BUSINESSMEN ASSOCIATION</p>
<p>Institutional Partner</p>	<p>Institutional Partner</p> <p>DRI GCC The Institute for Continuity Resilience</p>	<p>Professional Development Partner</p> <p>bcrc NETWORK شبكة الممارسين في مجال الأعمال</p>	<p>Hospitality Partner</p> <p>SHERATON GRAND Luxe Resort & Convention Hotel</p>	<p>Media Partner</p> <p>الشرق</p>
		<p>Logistics Sponsor</p> <p>ZOOM EVENTS & PRODUCTION</p>		

Professional Development Partner

BCR Network

BCR Network is a national network of organizations and professionals committed to promoting risk management, business continuity, resilience, crisis management and disaster recovery. The BCR Network provides a dedicated platform to bring together professionals, experts, and stakeholders in the fields of business continuity, resilience, and disaster recovery.

This network serves as a collaborative space for sharing knowledge, best practices, and insights to enhance the preparedness and response capabilities of organizations and individuals. It provides a valuable resource for businesses of all sizes in helping them to prepare for and respond to disruptions.



The objectives:

- A vibrant networking platform to bring together professionals, experts, and stakeholders in the fields of risk management, business continuity, resilience, crisis management and disaster recovery.
- To promote Business Continuity and Resilience practices among organizations and professionals and other stakeholders.
- Sharing knowledge and expertise on business continuity and resilience through a variety of channels, such as webinars, workshops, conferences, publications, industry meet.
- Conducting Studies and Research on business continuity and resilience topics. The findings of this research will be shared with the professionals, organizations, and the wider business community.
- Advocacy for the importance of business continuity and resilience at the national and international levels.

Organizing Committee



Eng. Abdullatif Ali Al-Yafei
Chairman and Conference President



Ala'aldeen Farhan Al Soukni
Member



Abdus Salam
Member



Dr. Mohammad Washid
Member and Conference Program Director