

## WELCOME TO OUR COMPANY

**LINK GULF LLC** 



#### **WE ARE**

## A LEADING PROVIDER OF CUTTING-EDGE SCIENTIFIC & TECHNOLOGY SOLUTIONS ACROSS THE MENA REGION

#### **OUR MISSION**

TO EMPOWER INDUSTRIES WITH INNOVATIVE TECHNOLOGIES THAT PROMOTE
SUSTAINABILITY FOR THE FUTURE

#### WHO WE ARE



Link Gulf was established with the ambition of becoming a premier provider of advanced and emerging technological solutions across various sectors in the MENA region. From the very beginning, we have focused on delivering innovative services that are specifically designed to address the distinct requirements of our clients.

Our initial focus was on providing specialist services in areas such as industrial automation, technology integration, and sophisticated scientific solutions. As we progressed, we broadened our expertise to encompass a diverse range of sectors, including education, healthcare, government, and industrial manufacturing.

Committed to remaining at the forefront of technological advancements, Link Gulf has forged **strategic alliances with leading global technology firms.** This collaboration allows us to introduce the latest innovations to our clients, ensuring they receive long-term value and fostering sustainable growth.

#### **OUR VALUES...**



**Innovation:** We are committed to delivering cutting-edge solutions that help organisations stay ahead of technological trends.

**Customer Focused:** Every solution we provide is tailored to the specific needs of our clients, ensuring maximum value and satisfaction.

**Integrity:** We believe in transparent, honest, and ethical business practices that build trust with our clients and partners.

#### ...OUR VALUES



**Excellence:** Our team strives for excellence in every project, offering high-quality services and solutions that exceed client expectations.

**Collaboration:** We foster strong partnerships with global technology leaders to offer the most advanced and reliable solutions in the market.

**Sustainability:** We promote environmentally responsible technologies and practices, contributing to a sustainable future for businesses and communities.

#### **OPERATIONAL MARKETS**



**Education**: Empowering educational institutions with advanced tools and technology to enhance learning experiences, streamline operations, and foster innovation.

**Healthcare**: Delivering cutting-edge medical technologies and solutions that improve patient outcomes, optimize workflows, and support modern healthcare facilities.

**Government & Defence**: Providing robust, secure, and scalable solutions designed to meet the complex needs of public sector organizations, including defense systems, smart city infrastructure, and digital transformation initiatives.

**Oil & Gas**: Offering specialised equipment, monitoring systems, and technological innovations that optimise operations, ensure safety, and drive efficiency in the energy sector.

**Industrial Sectors:** Enhancing manufacturing, production, and supply chain processes through automation, IoT integration, Al-driven solutions, and other advanced technologies.



Analytical and Materials Science: State-of-the-art instruments for material analysis.

Forensics & Laboratory Solutions: Advanced tools for accurate experimentation and investigations.

**Robotics & Al:** Automation solutions integrating artificial intelligence.

**Manufacturing Technologies:** Innovative 3D printing technologies for various applications.

**Imaging Systems:** High-Speed, Acoustic, Thermal + MOCAP Cameras for all industries.

**Electronics & Sensors:** Wearable sensors for bio-mechanics, robotics, sports analysis and research.



Analytical and Materials Science: State-of-the-art instruments for material analysis.



















Forensics & Laboratory Solutions: Advanced tools for accurate experimentation and investigations.



















Robotics & Al: Automation solutions integrating artificial intelligence.



















Manufacturing Technologies: Innovative 3D production technologies for various applications.



















Imaging Systems: High-Speed, Acoustic, Thermal + MOCAP Cameras for all industries.



















**Electronics & Sensors:** Wearable sensors for bio-mechanics, robotics, sports analysis and research.

















#### STRATEGIC PARTNERSHIPS...



#### **DRIVING INNOVATION & EXCELLENCE**

At Link Gulf, our strategic partnerships with global technology leaders allow us to deliver cuttingedge solutions tailored to the needs of our clients. These collaborations empower us to:

**Access the Latest Technologies -** By working closely with industry pioneers, we bring the most advanced tools, software, and systems directly to our clients, ensuring they stay ahead of the competition.

**Enhance Service Offerings -** Our partnerships enable us to expand our range of services, providing customized solutions that meet the specific challenges of each sector we serve.

#### ...STRATEGIC PARTNERSHIPS



#### **DRIVING INNOVATION & EXCELLENCE**

**Leverage Global Expertise -** Through our alliances, we integrate international best practices with local insights to deliver world-class results.

**Accelerate Innovation -** Collaborating with technology leaders allows us to offer innovative, future-proof solutions that drive growth and efficiency for our clients.

These partnerships reflect our commitment to excellence, ensuring that our clients always have access to the most effective and up-to-date technologies available in the market.



# OUR PARTNERS ARE OUR STRENGTH

## **GLOBAL COLLABORATION**



































## **GLOBAL COLLABORATION**





































#### HIGH-SPEED CAMERAS FOR BALLISTICS RESEARCH + TESTING APPLICATIONS - UAE

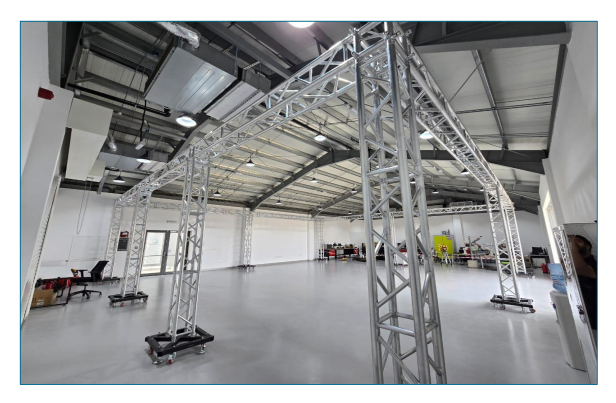








#### MOTION CAPTURE LABORATORY FOR AUTONOMOUS DRONES AND ROBOTICS RESEARCH - UAE







#### FRANKA ROBOTICS - 7-AXIS COBOT INSTALLED INTO A UNIVERSITY LABORATORY - UAE

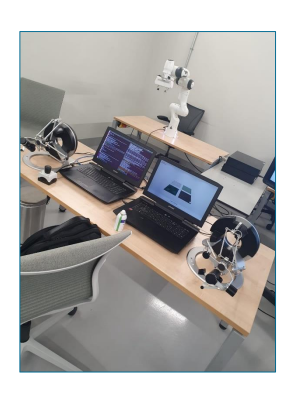








#### HAPTIC DEVICES + 7-AXIS COBOT INSTALLED INTO A UTILITIES RESEARCH CENTRE - UAE









#### OPTICAL MICROSCSOPE - FOR AEROSPACE RESEARCH + INSPECTION APPLICATION - UAE









#### **METALLURGY LABOROTORY – COMPLETE WITH XRF, XRD + SEM SYSTEMS - UAE**







## **OUR CLIENTS**



#### SOME OF OUR TRUSTED CLIENTS ACROSS THE GCC REGION









































#### **COMPETITIVE EDGE**



**Expertise You Can Trust** - Our team consists of highly qualified professionals with years of experience in the industry. We bring in-depth knowledge, technical excellence, and innovative strategies to deliver outstanding results for our clients.

**Tailored Solutions for Every Need** - We understand that every business is unique. That's why we offer customised solutions designed to meet your specific challenges and goals, ensuring maximum efficiency and effectiveness.

**Unmatched After-Sales Support** - Our commitment doesn't end with project delivery. We provide comprehensive after-sales support, ensuring seamless operation, prompt assistance, and complete customer satisfaction.

#### **GET IN TOUCH**



#### · Contact Us:

Telephone: +971 (0) 6 551 0349

WhatsApp: +971 (0)50 867 2595

Email: info@link-gulf.com

Visit: 404 Asas Tower, Al Khan Corniche, Al Majaz 3, Sharjah

#### Follow Us On Social Media:

LinkedIn: @company/linkgulf

Instagram: @linkgulftech

Facebook: @linkgulf

• Meet With Us: Reach out for no obligation consultations or more information on any of our solutions.



## THANK YOU FOR YOUR TIME

WE LOOK FORWARD TO WORKING WITH YOU