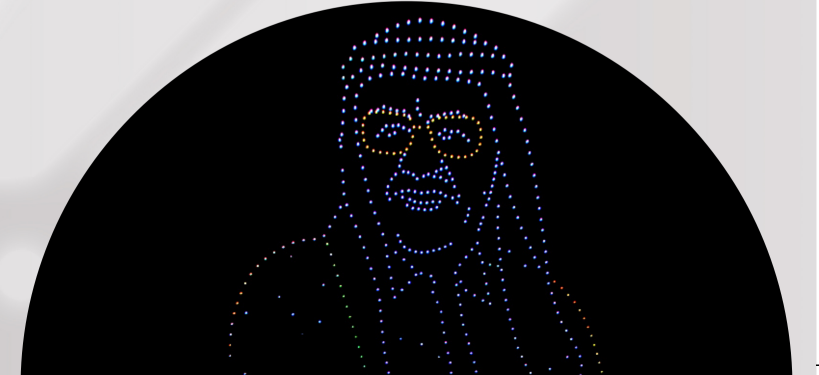


DRONE LIGHT SHOWS

SHOW CREATION, DRONE LIGHT SHOWS GUARANTEE BREATHTAKING MULTIMEDIA EVENTS, LI IS A VERSATILE LIGHTING VISIONARY AT THE INTERSECTION OF ART, DESIGN, AND TECHNOLOGY. WE CREATE LIGHTS TO REMEMBER. WE AMAZE PEOPLE WITH SHOW LIGHTING DESIGN, MULTIMEDIA EXPERIENCES, DRONE LIGHT SHOWS, AND STATE-OF-THE-ART ARCHITECTURAL ILLUMINATION. WE CREATE UNFORGETTABLE MOMENTS FOR EVENTS AND CEREMONIES ALL AROUND THE GLOBE. WITH OUR WORK WE BUILD STRATEGIC VALUE FOR BRANDS. OUR DRONE LIGHT SHOWS ARE THE VERY LATEST HIGH-TECH WOW FACTOR TO LIVE EVENTS AND IMMERSIVE MARKETING COMMUNICATION. GREAT AND FAMOUS COMPANIES GLOBALLY TRUST US WHEN THEY WANT PEOPLE TO TALK ABOUT THEIR BRAND.





LIGHT UP YOUR IDEAS IIN THE NIGHT SKY WITH **DRONE LIGHT** SHOWS

New Year, City anniversary, International holidays, Festivals, concerts & Promotional Events We know how to make the day unforgettable and convey holiday spirit & lights to remember.

- Eco Design
- 1000's of drone fleet
- Serve across Mena Region
- Highly Professional & skilled team

Intersection of Art, Design

& Technology. We create

Lights to remember



ROBOTIC SERVICES & SOLUTIONS

LEAP INTERACTIVE GIVES YOU AN EXTRA DIMENSION TO YOUR EVENT AND GIVES YOUR GUESTS SOMETHING TO TALK ABOUT, ENSURING YOUR EXHIBITION OR PARTY LIVES LONG IN THEIR MEMORIES. THE MAIN ATTRACTION IS THE ROBOT WE PROVIDE CAN CARRY OUT NUMBER OF TASKS FROM WELCOMING GUESTS, SERVING DRINKS AND STARTERS, CAPTURING THE EVENT THROUGH PHOTOGRAPHY, WITH THEIR SMART SENSORS HELPING THEM NAVIGATE A CROWDED ROOM AND INTERACT WITH THE GUESTS, AND ADD ON PROGRAMMING WE CAN SET CERTAIN ACTIVITIES UP ON CUSTOMER REQUIREMENTS.



RECENT INNOVATIONS IN ROBOTICS HAVE PROVIDED SEVERAL WAYS WHERE ROBOTS CAN BE INCORPORATED INTO HUMAN LIFE. ROBOTIC ADOPTION WILL LIKELY BE A CRUCIAL DETERMINANT OF BUSINESS PRODUCTIVITY. ROBOTS HAVE THE POTENTIAL TO RESHAPE THE WAY BUSINESSES ARE DONE AND ARE INTENDED TO BRING MORE AUTOMATION CAPABILITIES TO THE ENTERPRISE.

ROBOTS CAN OFFER INCREASED PRODUCTIVITY, EFFICIENCY, QUALITY, AND CONSISTENCY IN CERTAIN SETTINGS, UNLIKE HUMANS, ROBOTS DON'T GET BORED, UNTIL THEY WEAR OUT, THEY CAN REPEAT THE SAME PROCESS CONTINUOUSLY. THEY CAN BE VERY ACCURATE, EVEN TO FRACTIONS OF AN INCH, MAKING THEM PARTICULARLY USEFUL IN THE MANUFACTURING OF MICROELECTRONICS ETC. ROBOTS CAN WORK IN ENVIRONMENTS THAT ARE UNSAFE FOR HUMANS, SUCH AS IN AREAS OF HIGH RADIATION. THEY DON'T HAVE PHYSICAL OR ENVIRONMENTAL NEEDS IN THE SAME WAY HUMANS DO.

ROBOTICS

SOLUTIONS CAN BE INTEGRATED ON

INDUSTRIAL RETAIL SERVICE HAZARDOUS ENVIRONMENT DELIVERIES MANUFACTURING

& ACROSS VARIOUS

<image>

The robotics industry is expected to grow significantly over the coming years. Estimates suggest that the sector could be worth as much as \$500 billion by 2030. Much of this growth will come from professional services robots that perform useful tasks for humans, such as cleaning, delivering, and transporting etc.

ARTIFICIAL INTELLIGENCE

ARTIFICIAL INTELLIGENCE IS THE SIMULATION OF HUMAN INTELLIGENCE PROCESSES BY MACHINES.

rtificial Intelligence

COMPANIES HAVE LONG BEEN TRYING TO PREDICT MARKET SHIFTS AND CONSUMER INTERESTS IN AN ATTEMPT TO PREPARE FOR WHAT IS COMING. AI CAN PROCESS BILLIONS OF DATA POINTS IN SECONDS AND EVEN USE HISTORICAL DATA TO PREDICT FUTURE OUTCOMES WITH A HIGH LEVEL OF ACCURACY, ALLOWING BUSINESSES TO MAKE MORE INFORMED DECISIONS A WAY OF MAKING A COMPUTER, ROBOT OR SOFTWARE THINK AND ACT LIKE HUMAN

Artificial intelligence is a theory and development of computer systems that can perform tasks that normally require human intelligence. Speech recognition, decisionmaking, visual perception, for example, are features of human intelligence that artificial intelligence may possess.

INTERACTIVE DISPLAY SYSTEMS & HOLLOGRAMS

INTERACTIVE DISPLAY IS FULLY INTERACTIVE AND CUSTOMIZABLE AS PER YOUR REQUIREMENTS FOR DELIVERING A CAPTIVATING USER EXPERIENCE WITH ITS BREAKTHROUGH TECHNOLOGY, WE WILL TRANSFORM COMMUNICATION PROCESSES AT YOUR EVENTS, AND CAN ALSO BE USED FOR EXECUTIVE BRIEFING CENTERS, CORPORATE LOBBIES ETC. USERS WILL BENEFIT FROM KEY FEATURES SUCH AS ULTRA-FAST RESPONSIVENESS, SIMULTANEOUS TOUCH, IR PEN, AND OBJECT RECOGNITION. ITS SUPPORT FOR SEAMLESS INTEGRATION ACROSS PCS, SMART DEVICES AND OTHER INTERACTIVE DISPLAYS ALLOWS USERS TO EASILY SAVE AND ACCESS CONTENT CREATED ON THE WALL AT ANY TIME. THE COMBINATION OF BOTH THE USER EXPERIENCE AND REAL-LIFE OBJECTS IS A NEW REVELATION IN THE METHODS USED TO DELIVER CORPORATE INFORMATION AND ACCELERATE BUSINESS PROCESSES, WHILE ALLURING USERS THROUGH AN IMPRESSIVE VISUAL EXPERIENCE.



HOLOGRAM

UPLIFT YOUR BUSINESS WITH 3D HOLOGRAPHIC VISUALS.

HOLOGRAMS ARE SET TO DISRUPT VISUAL COMMUNICATION AS WE KNOW IT & LEADING THE REVOLUTION. OUR INTEGRATED SYSTEM ALLOWS USERS TO CREATE, DISPLAY & MANAGE 3D VISUALS, WHICH RESEMBLE HOLOGRAMS FLOATING IN MID-AIR. BREAKTHROUGH HOLOGRAPHIC HARDWARE MEETS THE VISION COMES TO PRODUCE TRULY AWE-INSPIRING 3D VISUALS.



OUR OFFICIAL CONTACT WE ARE HAPPY TO SERVE YOU BETTER

