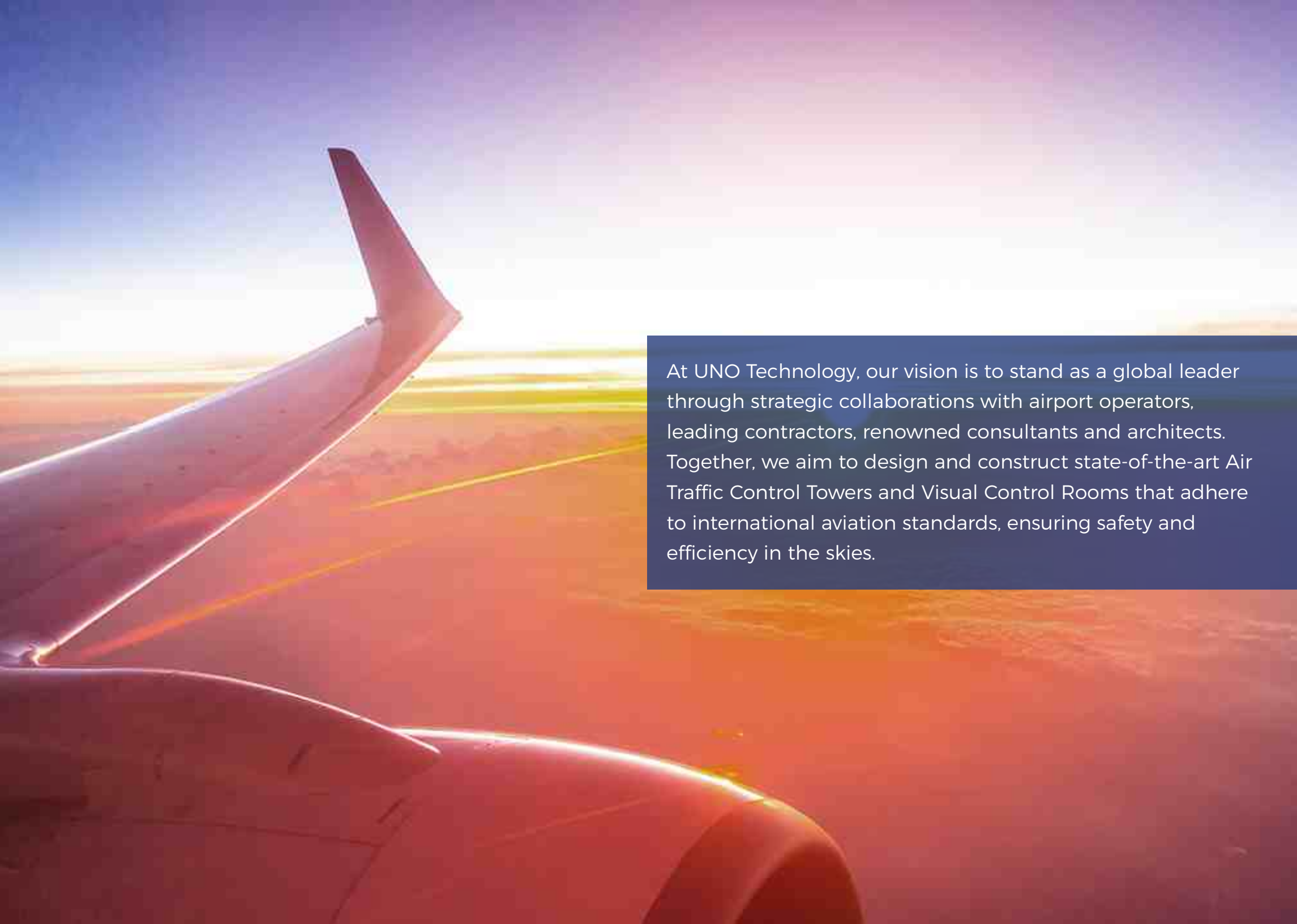


UNO Technology

High Vision Air Traffic Control Cabins

unotechplc.com





At UNO Technology, our vision is to stand as a global leader through strategic collaborations with airport operators, leading contractors, renowned consultants and architects. Together, we aim to design and construct state-of-the-art Air Traffic Control Towers and Visual Control Rooms that adhere to international aviation standards, ensuring safety and efficiency in the skies.



At UNO Technology, our mission is to deliver unparalleled expertise and outstanding engineering solutions through the application of our patented technology. We consistently uphold the highest industry standards, ensuring that we remain at the forefront of every endeavour we undertake. Our ultimate goal is to consistently exceed our clients' expectations, making excellence our constant benchmark.


Message from our MD



UNO Technology is the result of a vision driven by innovation and dedication. Our commitment to delivering end-to-end engineering solutions has resulted in lasting partnerships in the global aviation industry. Our journey is a testament to our relentless pursuit of technological excellence and customer satisfaction.

Unni Bhaskar
Managing Director

Introduction to **UNO** Technology




We are a premier engineering company for High Vision Air Traffic Control Towers and VCR Cabins. We are committed to excelling in every assignment we undertake. Our mission is to deliver world-class design, fabrication and installation solutions. With a proven track record of more than two decades, we are in a unique position to meet the exacting standards of the aviation industry.

Our Philosophy



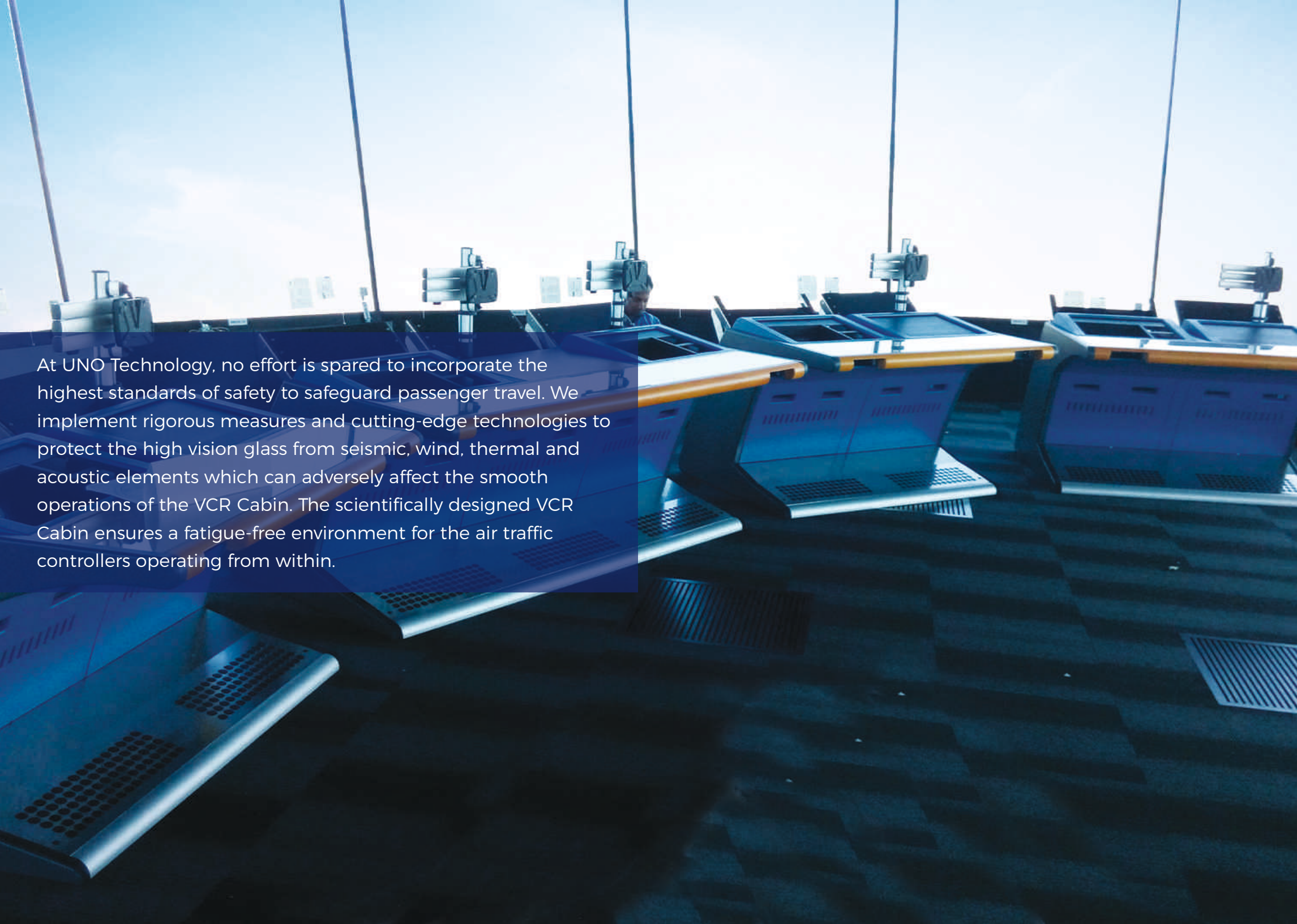
Fusing innovation and precision.
Made in India, Made for the World.

Engineering Excellence



At UNO Technology, we continuously endeavour to push the boundaries of engineering innovation. Our dedication to precision, innovation and quality sets us apart in the industry. Our high performance Design provides up to 340 degrees obstruction-free vision. The Design eliminates mullions between the glazing systems by using proprietary head & sill support system. The pre-engineered, precision components ensure quality control at all stages of construction.

Safety First & Foremost



At UNO Technology, no effort is spared to incorporate the highest standards of safety to safeguard passenger travel. We implement rigorous measures and cutting-edge technologies to protect the high vision glass from seismic, wind, thermal and acoustic elements which can adversely affect the smooth operations of the VCR Cabin. The scientifically designed VCR Cabin ensures a fatigue-free environment for the air traffic controllers operating from within.

The COUNTACH edge

Our patented technology COUNTACH has been at the forefront of revolutionizing control tower and cabin design. We deliver a remarkable 340-degree unobstructed arc vision for air traffic controllers. Meticulously crafted with state-of-the-art design features, our solutions fully comply with ICAO regulations, ensuring unparalleled safety and precision. The chemically toughened, laminated and heated glazing system prevents condensation and ensures a distortion-free vision at all times. With a track record of successful installations spanning over 30 locations worldwide, our COUNTACH technology continues to set new standards in control tower vision.



New Generation Modular Airports & Control Towers

Our 2.8m height modules are designed for rapid deployment, with pre-installed core services to minimize cost and disruption. From design to assembly, from erection to operations... we can set up airports and control towers in record time. The modules are fabricated and fitted out at the factory with pre-installed core services. Meeting international ISO freight container dimensions and ICAO guidelines, Modular technology is ushering in an era of new generation airports and control towers.



What Distinguishes us from Others

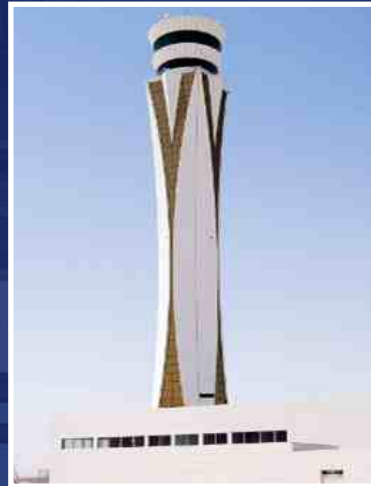
Our ability to merge cutting-edge technology with international standards and regulations sets us apart, ensuring that every project we undertake meets the highest standards of excellence. With COUNTACH's exceptional patented designs for control tower systems, we are uniquely positioned to deliver advanced solutions that redefine control tower vision. UNO Technology is where innovation meets precision for unmatched results.



Global Projects



Sheikh Zayed Air Navigation Centre
Abu Dhabi, UAE



Maktoum International Airport
Jebel Ali, UAE



Abu Dhabi International Airport
Abu Dhabi, UAE



Salalah International Airport
Salalah, Sultanate of Oman



Defence Project
MENA Region 1



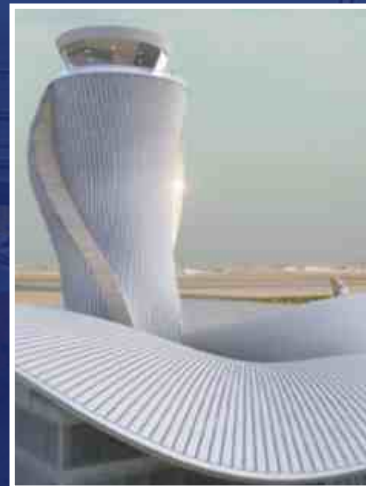
Defence Project
MENA Region 2



Sharjah International Airport
Sharjah, UAE



Duqm International Airport
Duqm, Sultanate of Oman



Fujairah International Airport
Fujairah, UAE



Noida International Airport
(Under Construction)



Sir Seewoosagar Ramgoolam International
Airport, Mauritius (Under Construction)

Our Prestigious Clients



Zurich Airport

International Accreditation



ICAO: Global Collaboration Catalyst

ICAO, a distinguished United Nations agency, fosters collaboration among 193 Contracting States to the Chicago Convention.



ISO 9001:2015 Certified:

Elevating Efficiency and Satisfaction

Our ISO 9001:2015 certification defines the prerequisites for a Quality Management System (QMS). This framework enhances operational efficiency and bolsters customer satisfaction.



GAB Accreditation: Setting Global Standards

GAB, Qatar's foremost accreditation authority, ensures conformity with international norms (ISO/IEC 17011) for accrediting third-party conformity assessment entities.



MAX: Excellence in Certification

MAX, also known as Max Acrena Management Systems Pvt. Ltd. (MAMSPL), stands as an independent Assessment Certification Body, providing value-added services worldwide.

The Future

At UNO Technology, we are committed to pioneering innovation and driving technological advancements. We envision a future where cutting-edge solutions transform industries, enrich lives and shape a brighter tomorrow. With a steadfast focus on research, development and excellence, we are gearing up to explore new horizons in the dynamic aviation industry.



International Presence



USA

UK

OMAN

INDIA

HONG KONG

MAURITIUS



REGISTERED OFFICE

32/33, MD Commercial Centre
K.K. Road, Kottayam 686 001, Kerala, India
Tel : +91 481 2565533

CORPORATE OFFICE

JNWA F-4, Jawahar Nagar
Thiruvananthapuram 695 003, Kerala, India
Tel : +91 471 4050129

HONG KONG | INDIA | MAURITIUS | OMAN | UK | USA