



project: syntropy (Germany / KSA / Sweden / Singapore)
 creates AV technologies and solutions for professional simulation- and training environments, XR-CAVEs, XR-Spaces, interactive immersive media based attractions, xD dome theatres and planetariums. 25 years of experience and over 250 projects world-wide have resulted in highly scalable immersive (XR-) environments.



Project

ATICA Restaurant Paris - Immersive Fine Dining Environment



Customer

ATICA, 8 Rue Frederic Sauton, 75005, Paris, France.

Project

Delivery, design, engineering, manufacturing, system integration and calibration of an immersive space audiovisual solution with 8-channel 4k Projection System, Media-Server, Autocalibration, Show Control, 6.1 audio.



Project Details

AV-System for Immersive Space in a Fine Dining Restaurant

We planned and delivered an immersive projection- and AV-system for Atica, a newly opened luxury restaurant in Paris. The solution comprises an 8-channel 4k projection onto three 5,5m high walls of the 95 sqm dining room in the basement of the restaurant, offering a projection surface of 112sqm. We also integrated the media server, an surround sound audio-system, show-control as well as an autocalibration solution for easier maintenance.



About ATICA

The founder Ramzi Saade says about his concept: “Atica is an immersive restaurant; a space nestled in the heart of Paris that celebrates cultures through gastronomy and art. The Atica experience awakes the 5 senses to celebrate the art of living of a new region each season. An Atica ticket invites guests to enjoy a memorable moment through an 8-act session allowing them to explore a new region through an artistic, sensory and culinary experience. Guests are immersed in a universe where every space, every moment and every detail has been imagined to sublimate their perceptions and awaken their emotions.

Leading Provider of Next Generation Immersive Environments

project: syntropy GmbH
 D-39112 Magdeburg/Germany, Klausenerstrasse 47
 T: +49 (0) 391 63 60 66-44 | Fax: +49 (0) 391 63 60 66-45
 M: syntropians@project-syntropy.de <http://www.project-syntropy.de>





Every visit to Atica is an invitation to a journey, where past and future weave together, creating a rich and vibrant tapestry of culture and taste. For its first season, Atica embarks on a journey to discover the Basque culture, straddling France and Spain. This experience celebrates the identity of this rich culinary and artistic cradle, imbued with a meeting between the Pyrenees and the Atlantic Ocean.”



Turnkey Display Solutions for Simulation, Training, Immersive XR-Spaces, XR-CAVES, Media Based Attractions

project: syntropy offers turnkey projection / dvLED-based display solutions, tailor-made AV systems and full-service throughout the entire project:

- PROJECTION- OR dvLED-BASED SYSTEMS
 - DEVELOPMENT
 - ENGINEERING
 - CONSTRUCTION AND INSTALLATION
 - AFTER SALES SERVICE
 - Training
 - Maintenance and Support
 - tailored Service-Level-Agreements (SLA)
 - Spare Parts Supply
- VISUAL SOLUTIONS FOR SIMULATION & TRAINING
 - FMS FULL-MISSION-SIMULATORS - FFS FULL-FLIGHT-SIMULATORS - CT COCKPIT SIMULATORS - HELICOPTER SIMULATORS - COMBAT SIMULATION - JFST ACTION TRAINERS - JTAC TRAINERS - ATM TOWER SIMULATORS - DRIVING SIMULATORS - SHIPS BRIDGE SIMULATORS - INDUSTRIAL SIMULATORS - RESEARCH SIMULATORS
- MEDIA BASED ATTRACTIONS
 - XD FLYING THEATRES - XD 360° & 720° ATTRACTION DOMES, CINEMAS & GLOBES - INTERACTIVE VISITOR ATTRACTIONS - MOTION THEATRES - DARK RIDES - MEDIA FACADES - IMMERSIVE TUNNELS & IMMERSIVE ENVIRONMENTS - PLANETARIUMS - PROJECTION MAPPING
- DIGITAL TWIN XR-SPACES (e.g. UDT Urban Digital Twins)
- XR-CAVE - XR VOLUMES
- SYNTOUCH MULTIUSER RADAR TOUCH
- MIXED REALITY ENVIRONMENTS & TRACKING TECHNOLOGY DEVELOPMENT

Leading Provider of Next Generation Immersive Environments

project: syntropy GmbH
 D-39112 Magdeburg/Germany, Klausenerstrasse 47
 T: +49 (0) 391 63 60 66-44 | Fax: +49 (0) 391 63 60 66-45
 M: syntropians@project-syntropy.de <http://www.project-syntropy.de>

project:syntropy