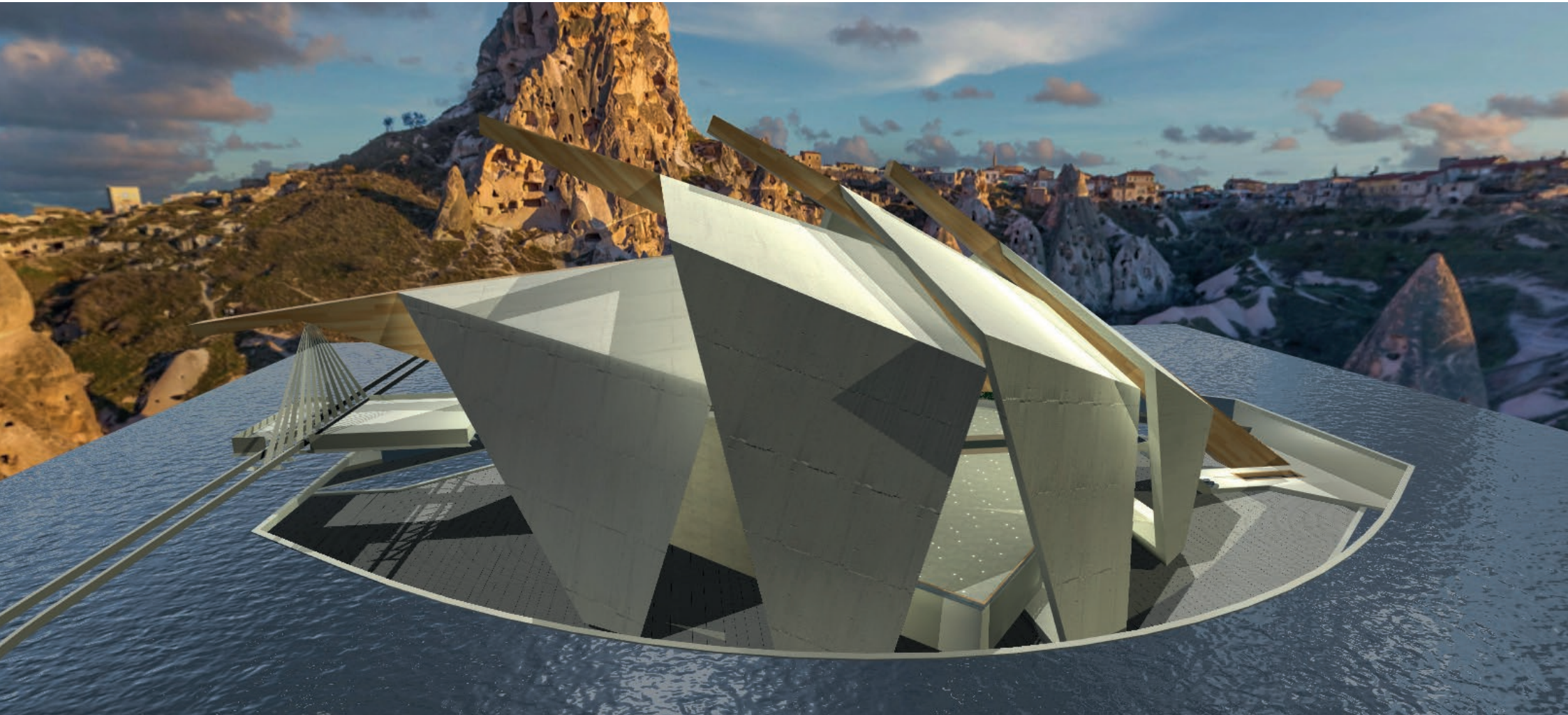




VIRTUAL | REAL CONGRESS | CONNECTION

ENVIRONMENT
ARCHITECTURE



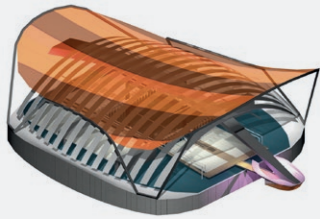
The world's leading platform for virtual enterprise events



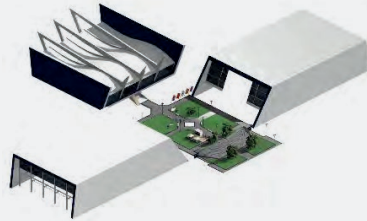
VIRTUAL | REAL CONGRESS | CONNECTION

ENVIRONMENT
ARCHITECTURE

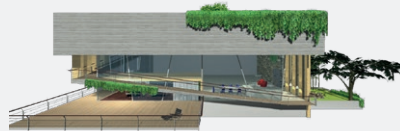
BEIGE



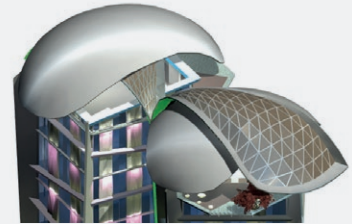
BRAQUE



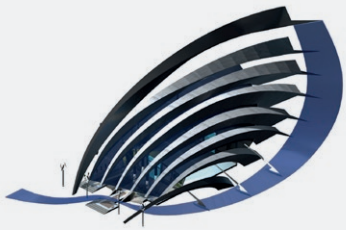
BUSINESS OFFICE



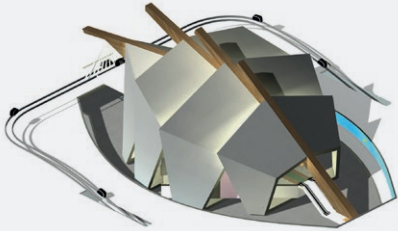
DOME



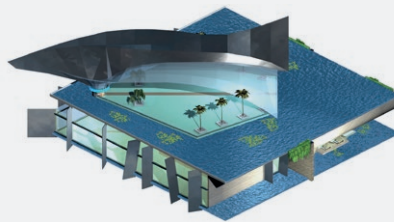
HERMES



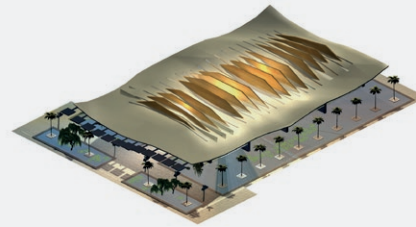
LEAF



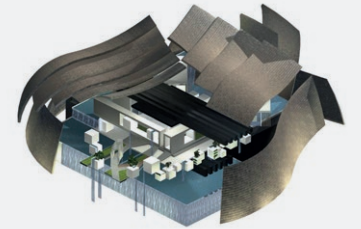
SKY VIEW



ZEN



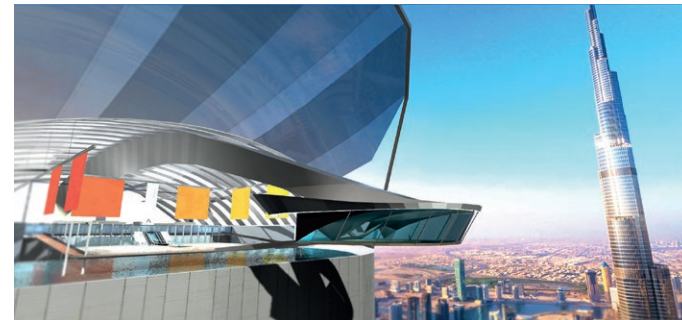
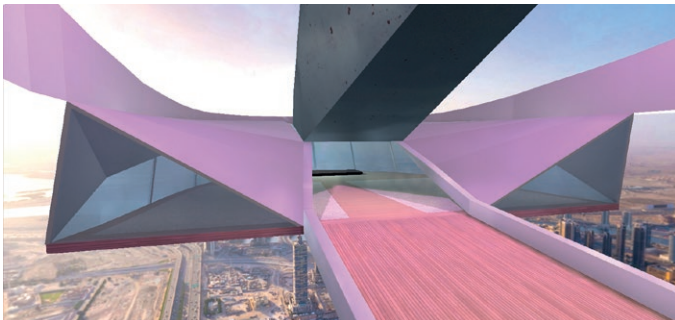
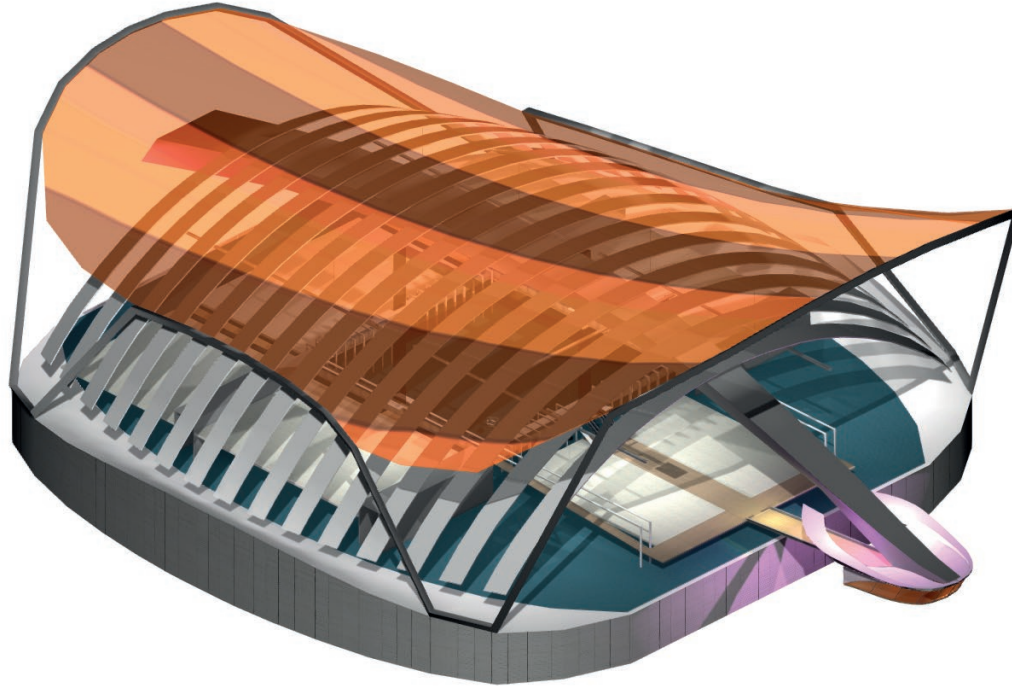
CUBE



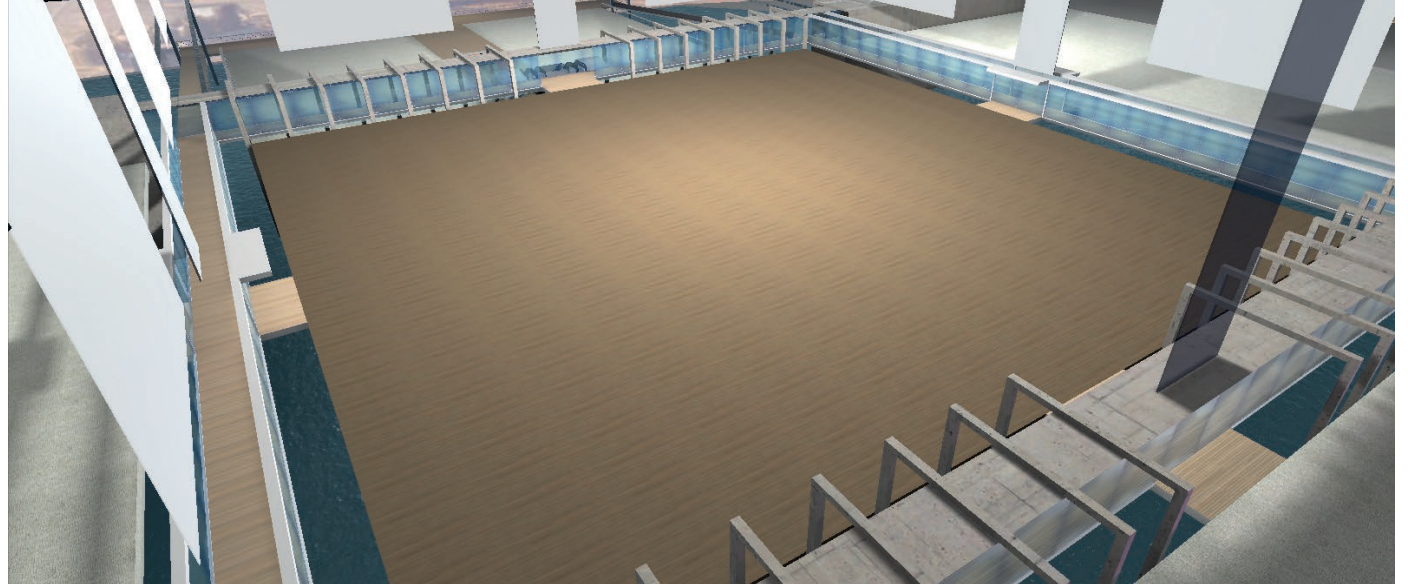
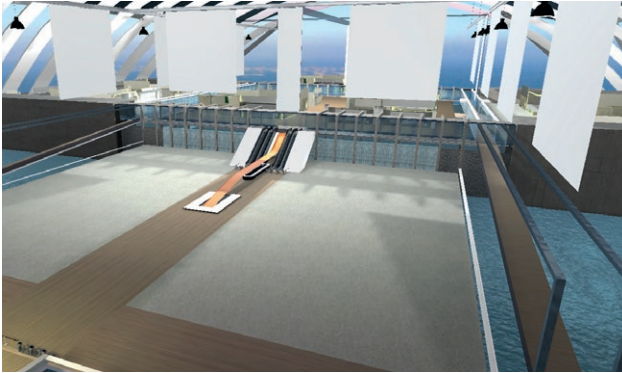
The **world's leading platform** for virtual enterprise events

BEIGE

ENVIRONMENT
ARCHITECTURE

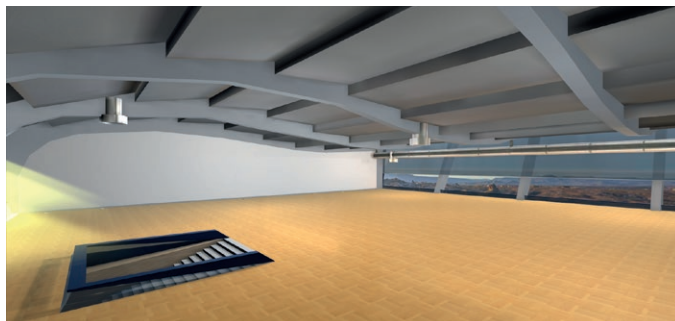
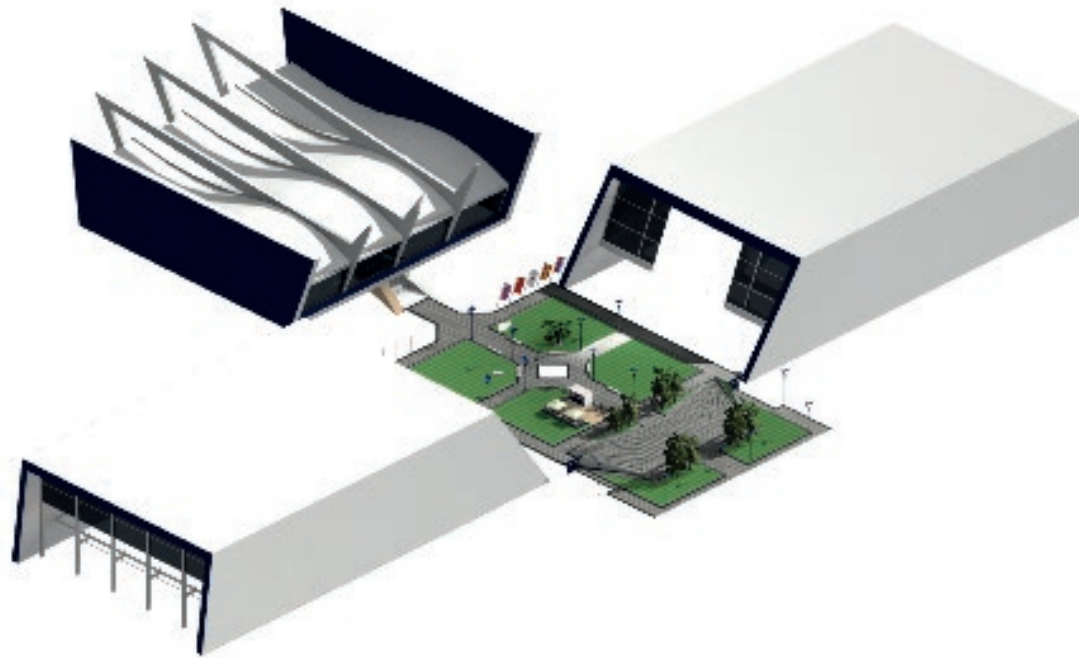


BEIGE

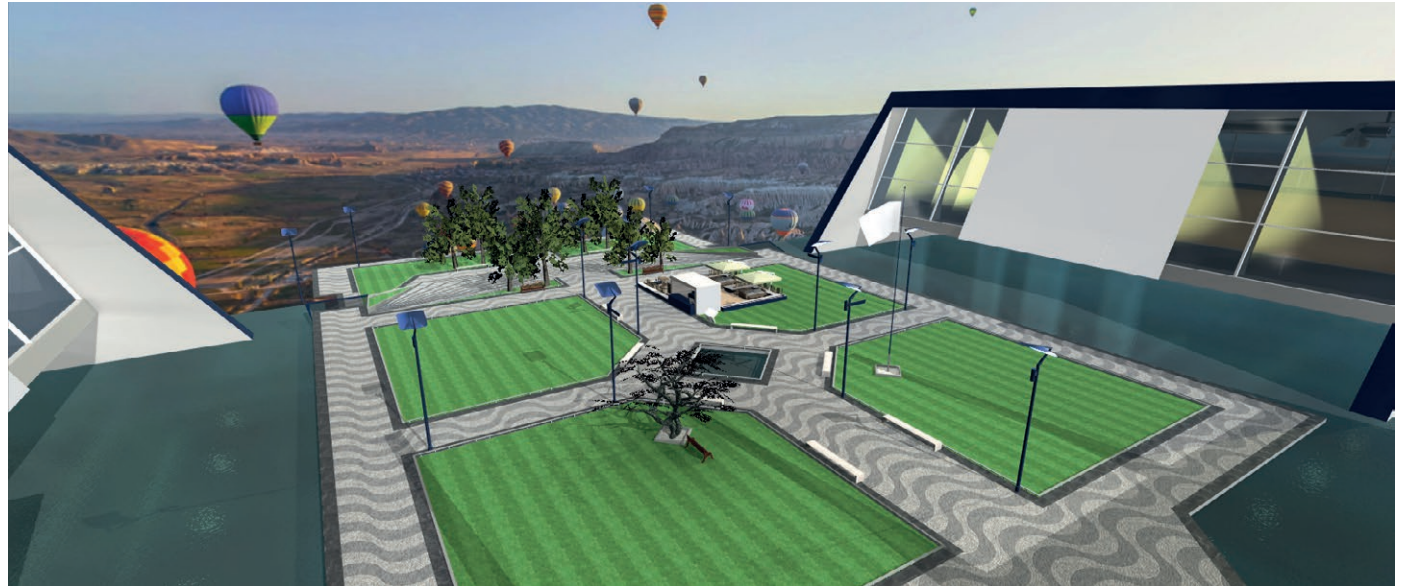


BRAQUE

ENVIRONMENT
ARCHITECTURE

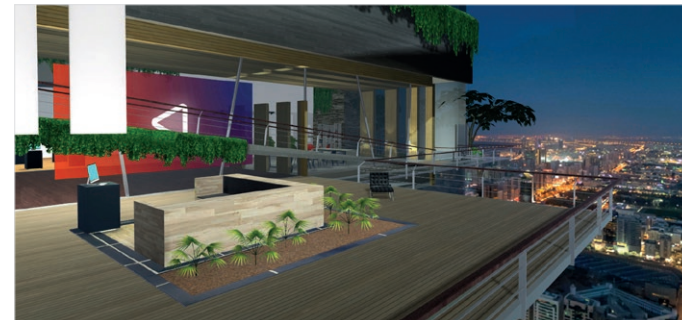
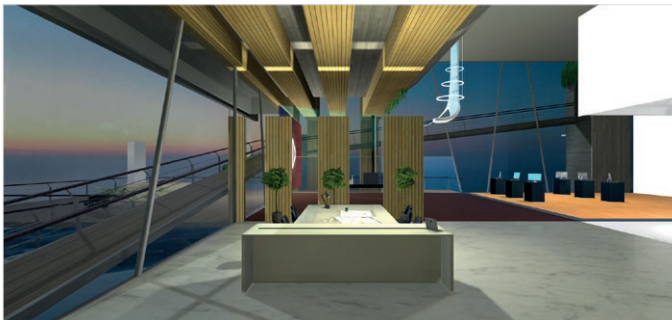
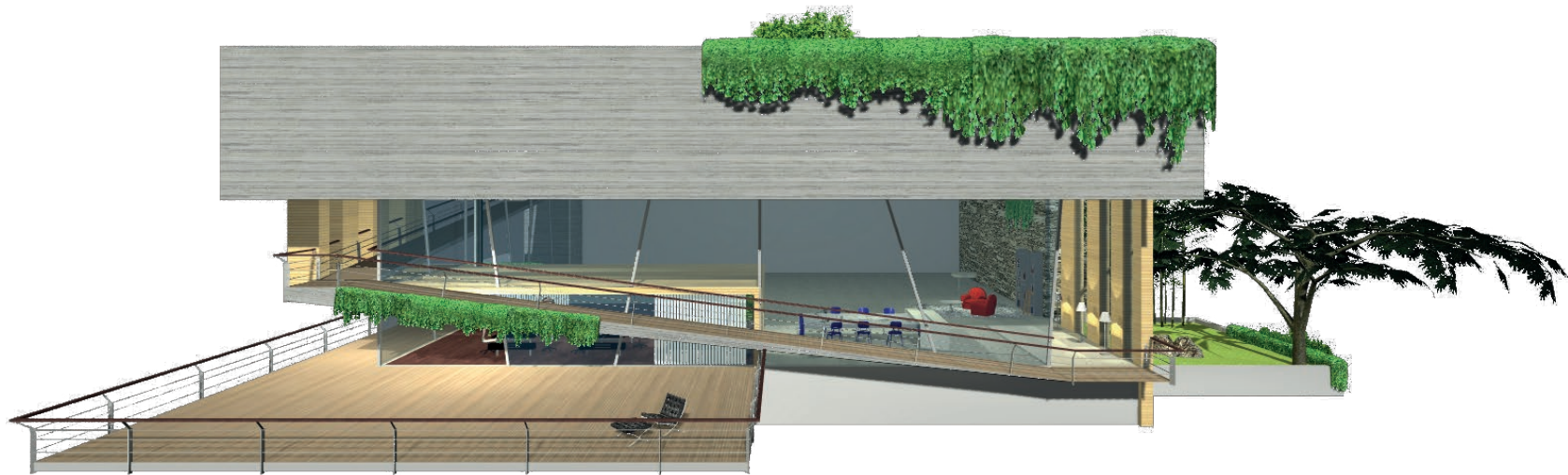


BRAQUE

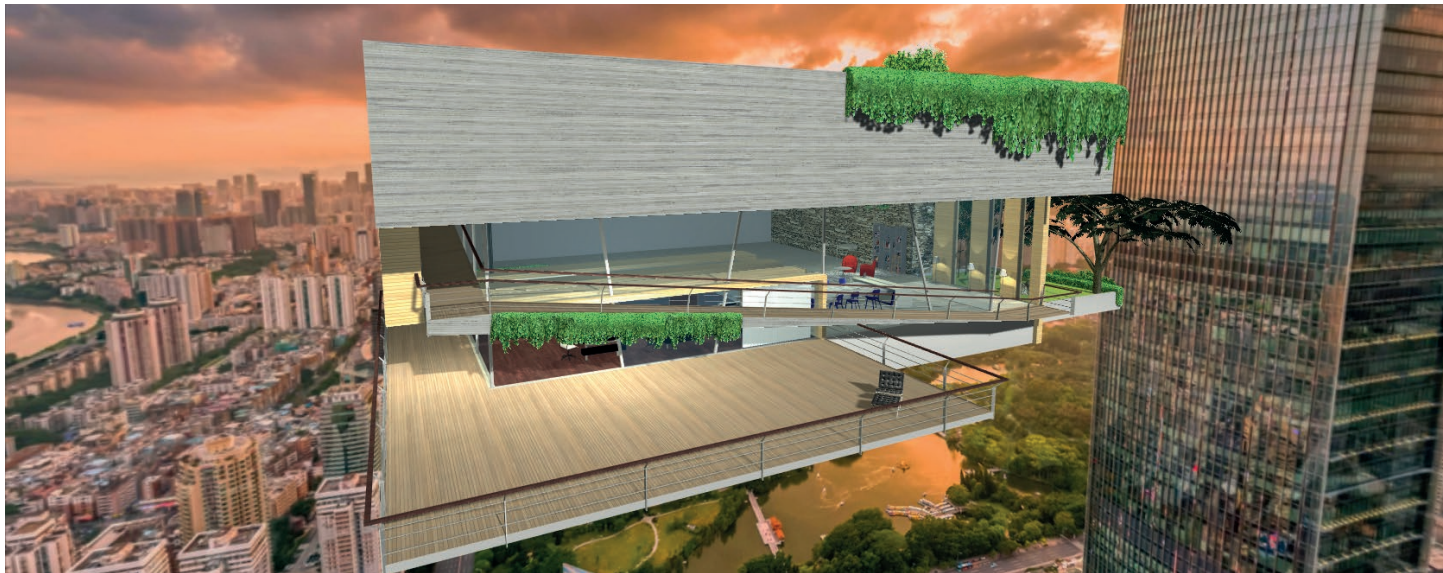


BUSINESS OFFICE

ENVIRONMENT
ARCHITECTURE

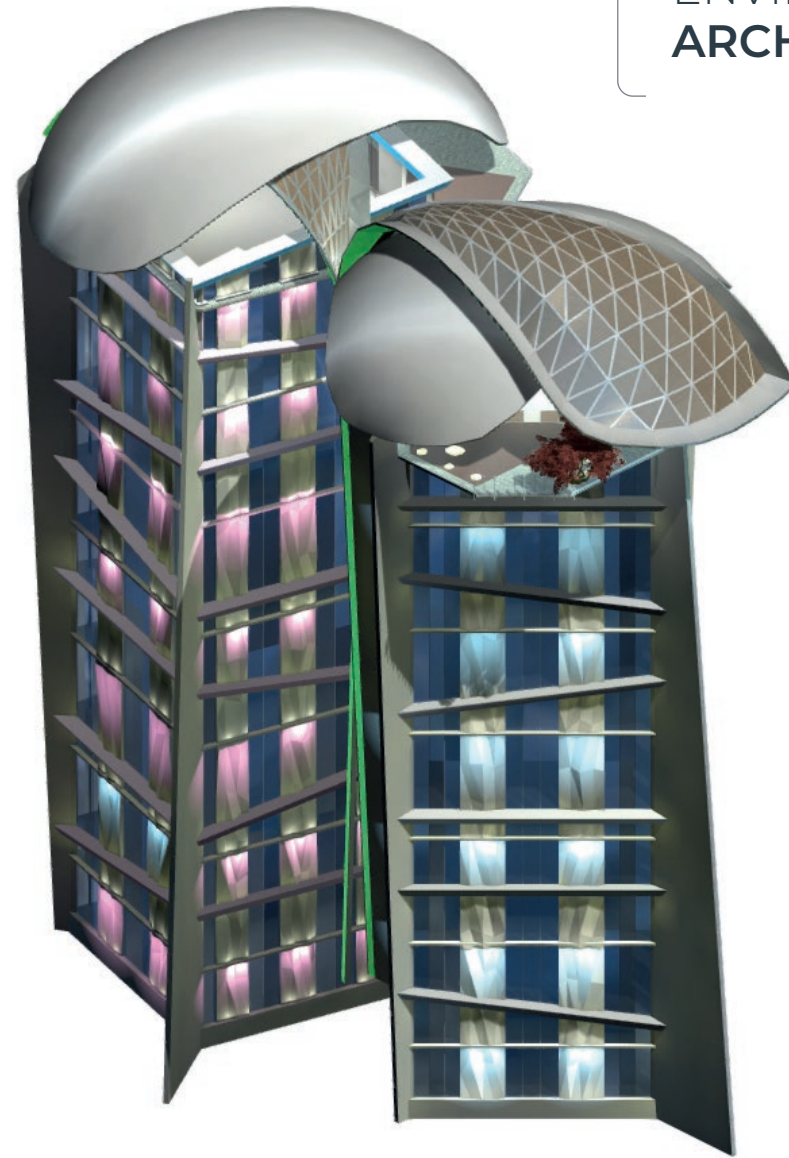
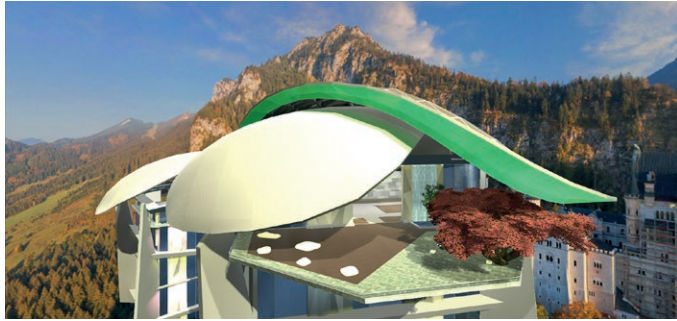


BUSINESS OFFICE

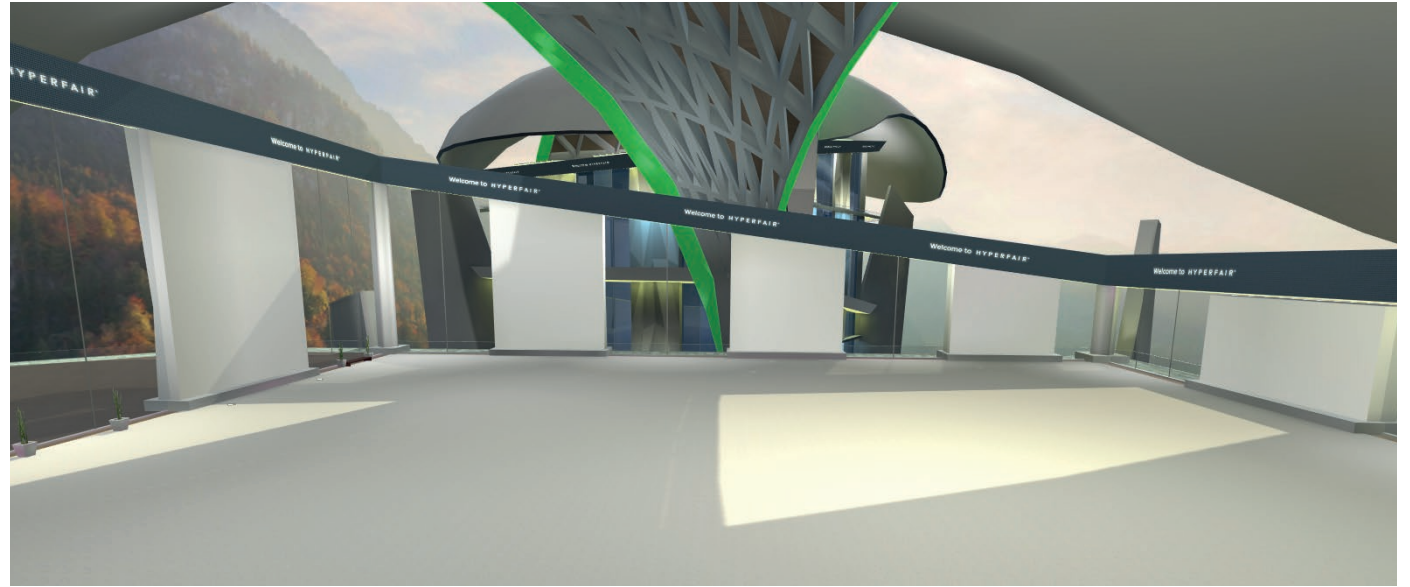
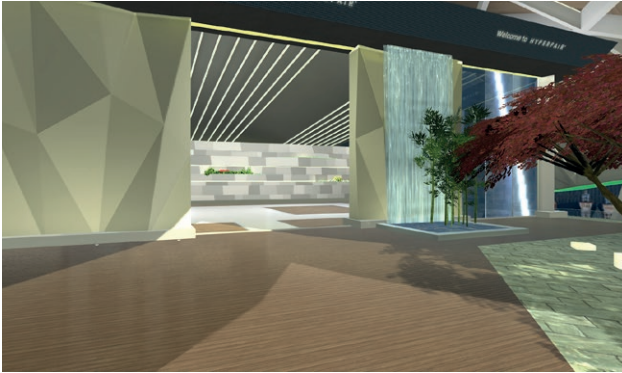


DOME

ENVIRONMENT ARCHITECTURE

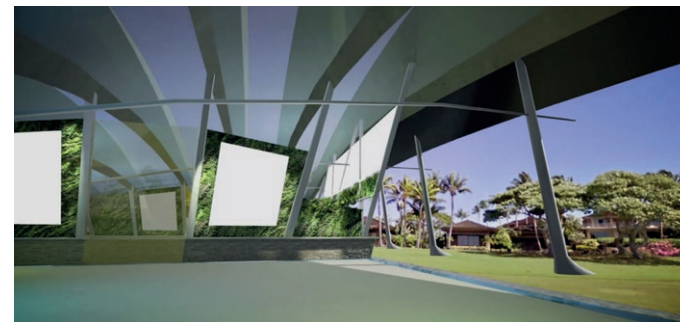
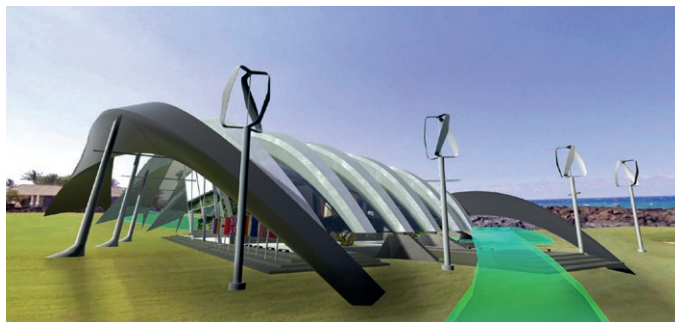
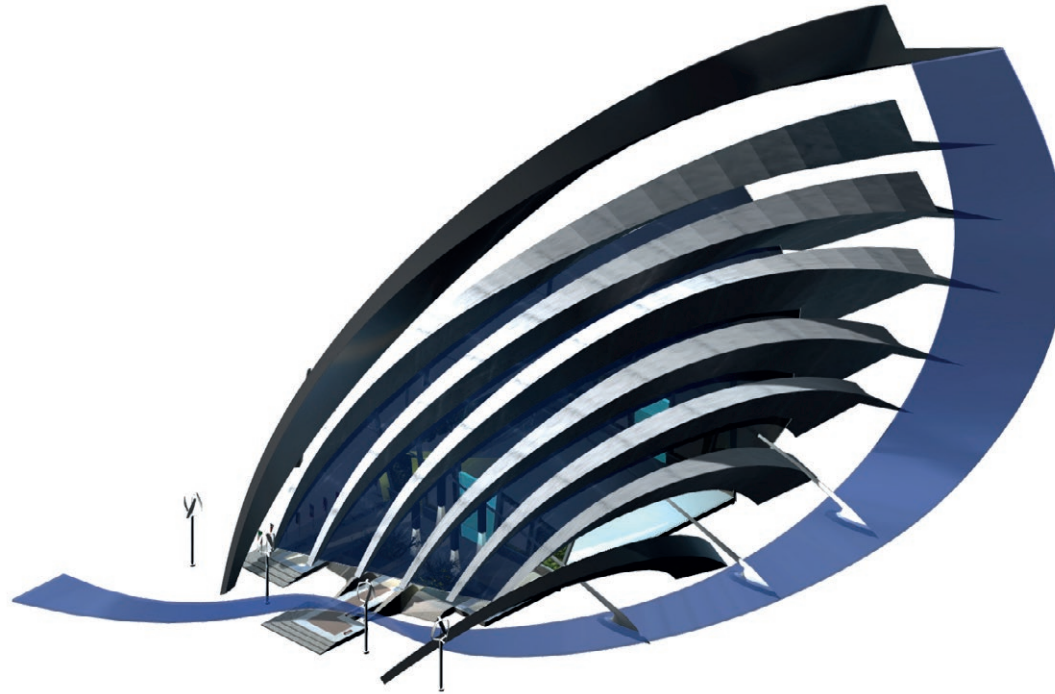


DOME

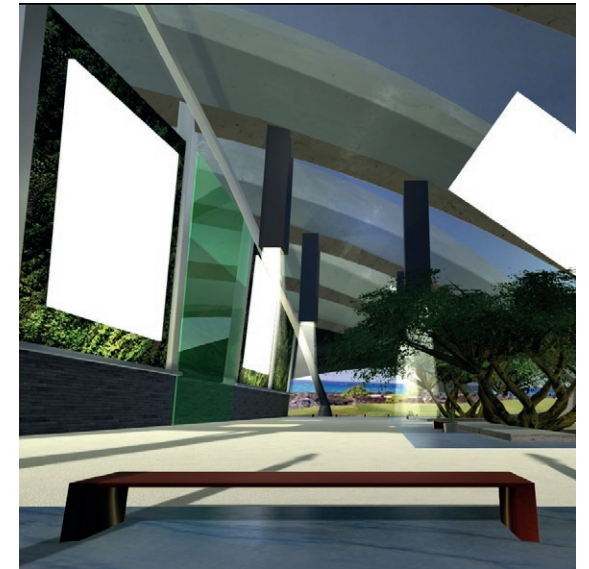
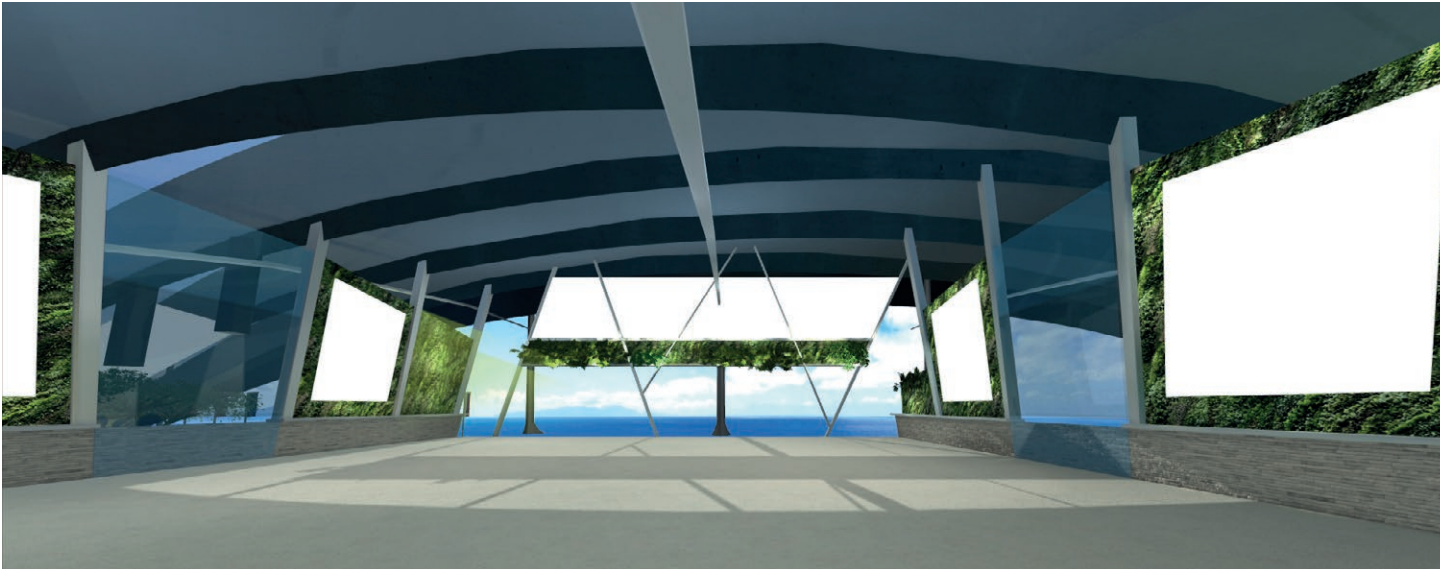
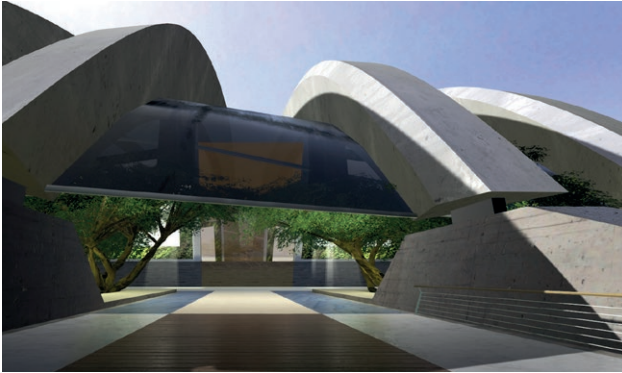


HERMES

ENVIRONMENT
ARCHITECTURE

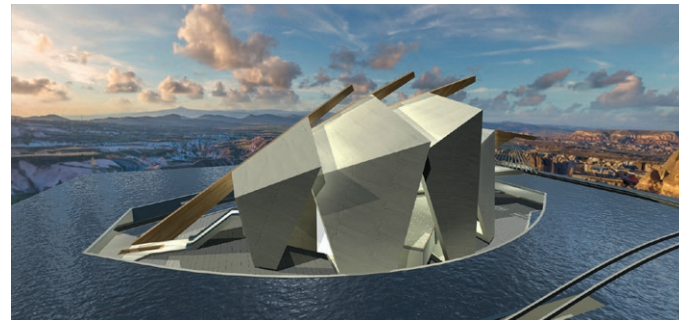
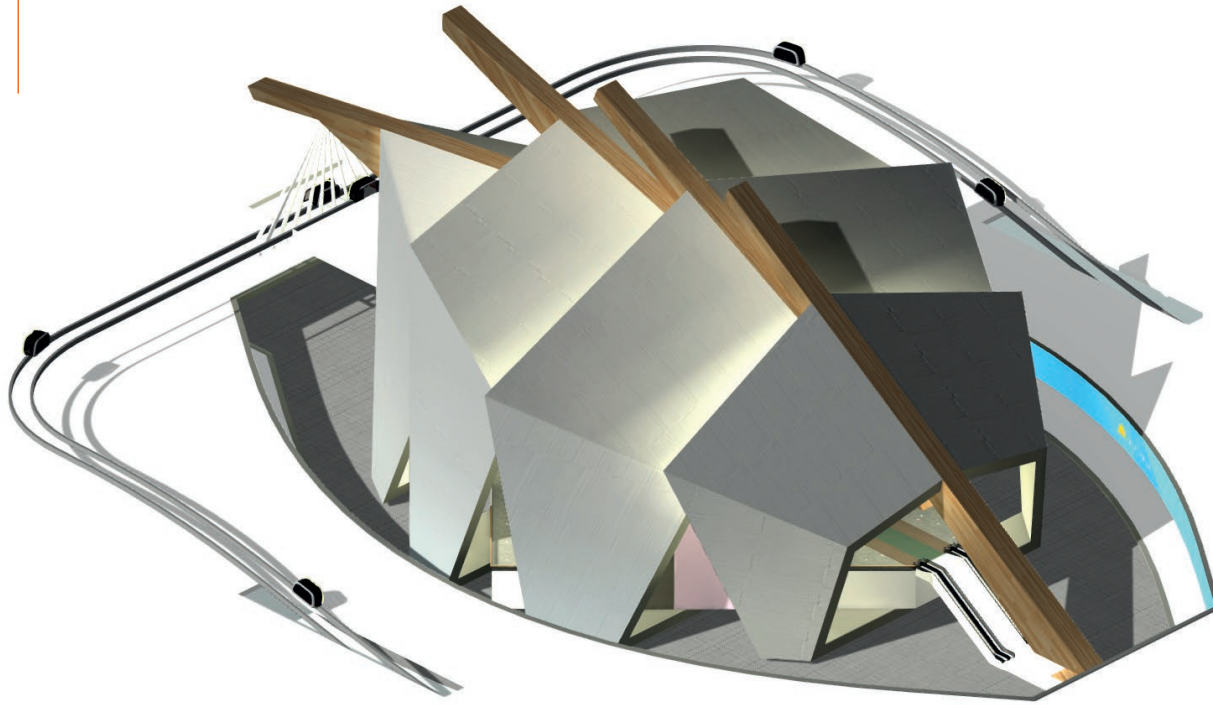


HERMES

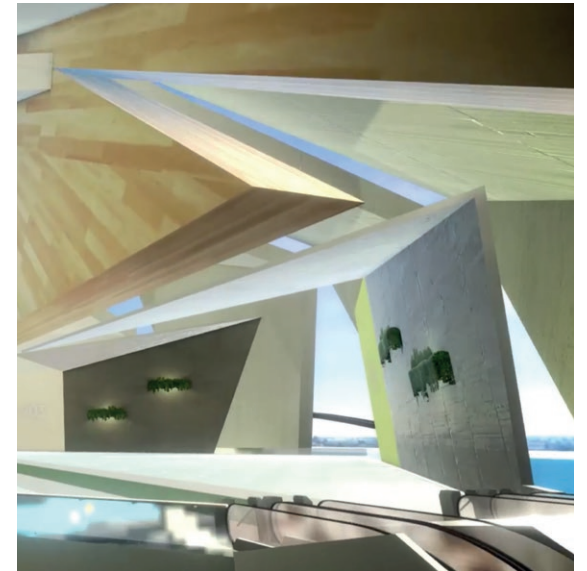
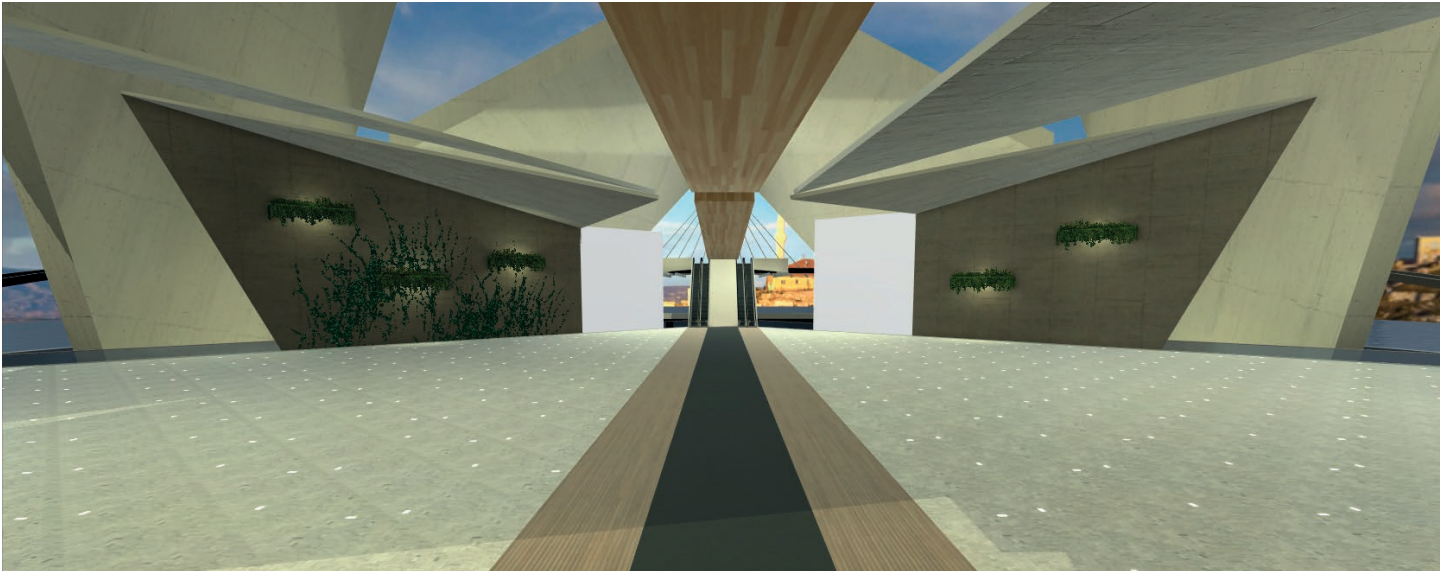
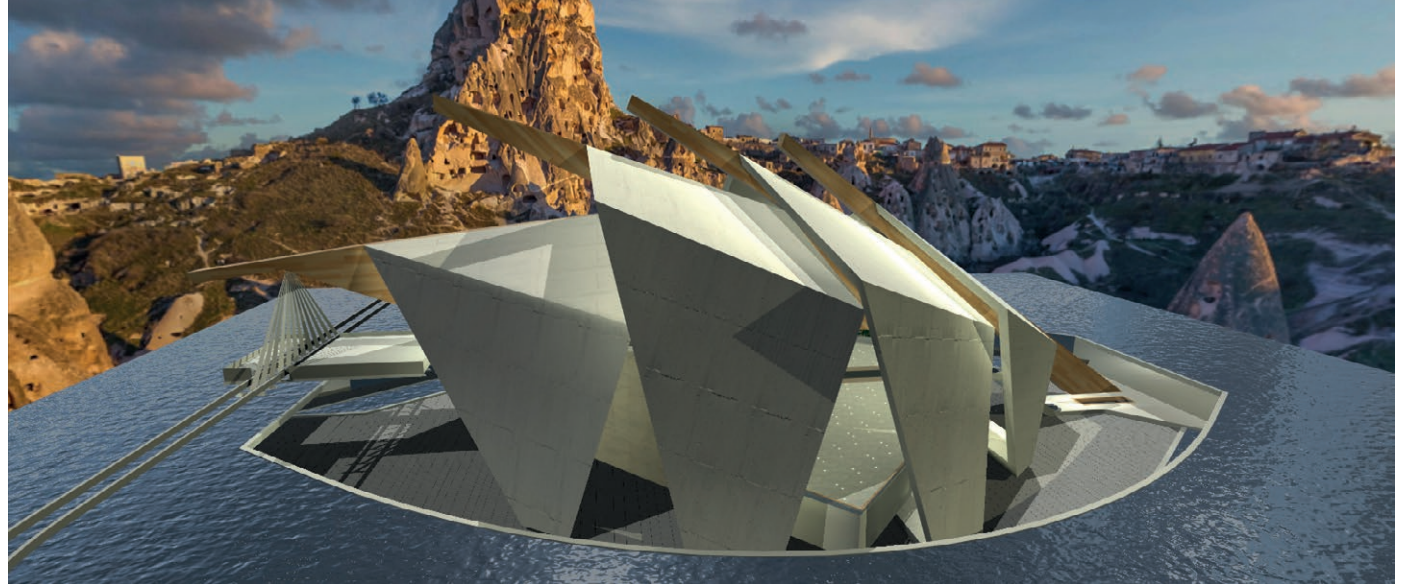
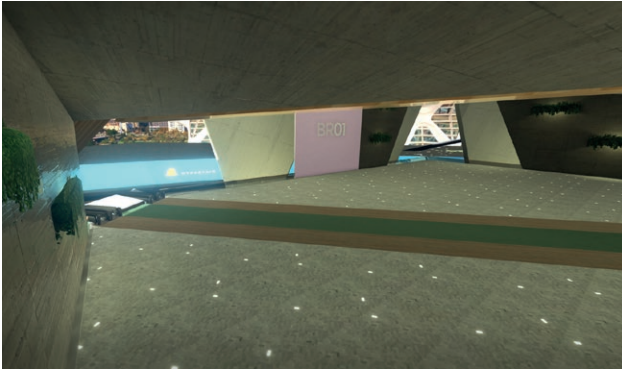


LEAF

ENVIRONMENT
ARCHITECTURE



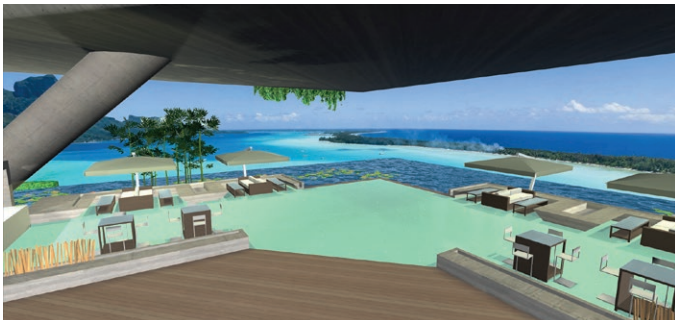
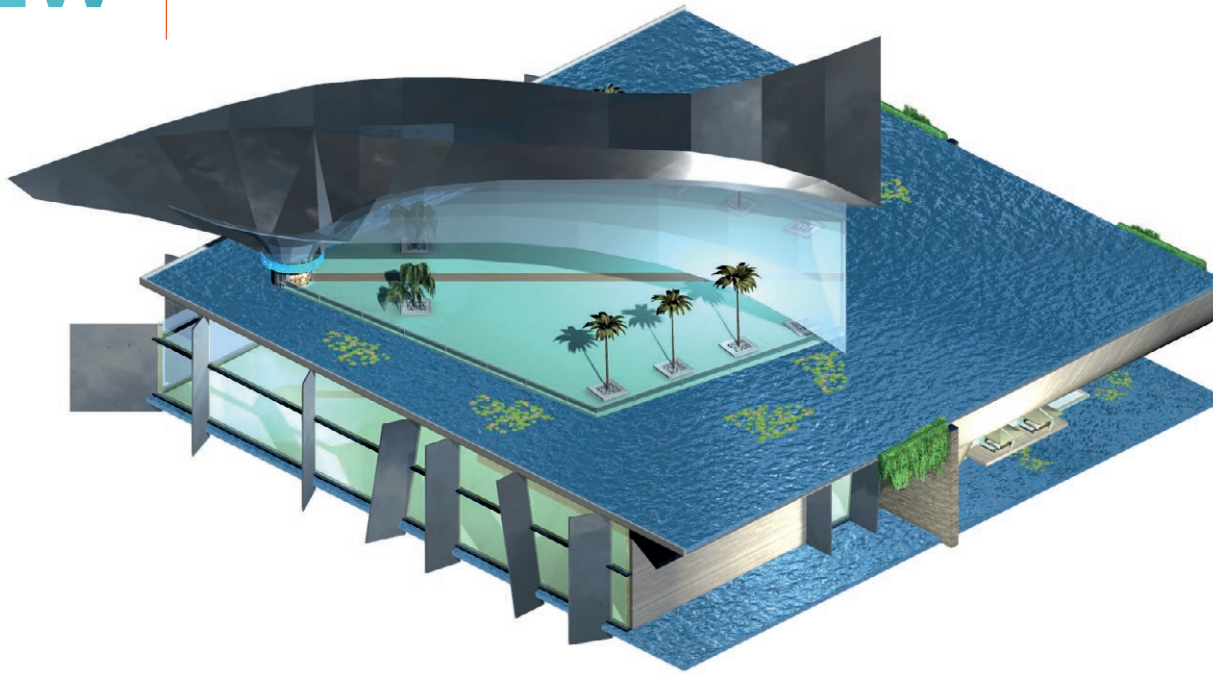
LEAF



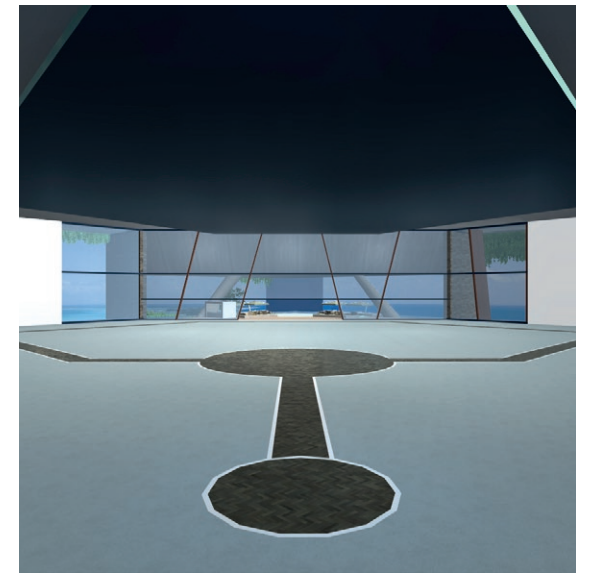
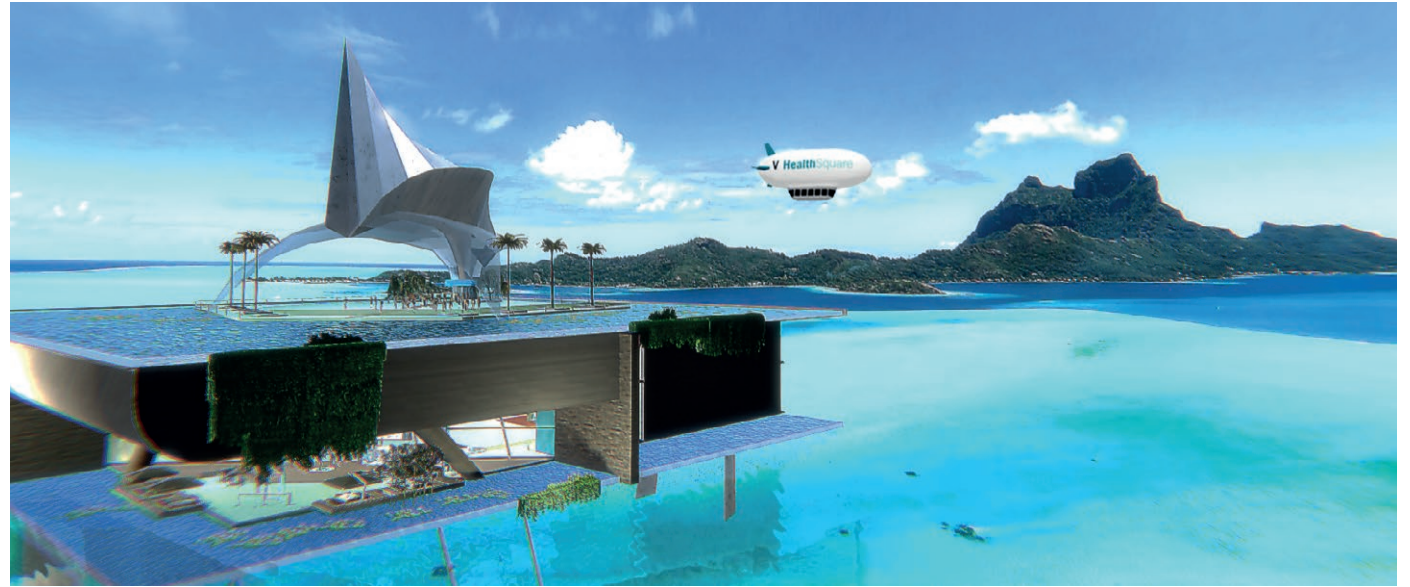
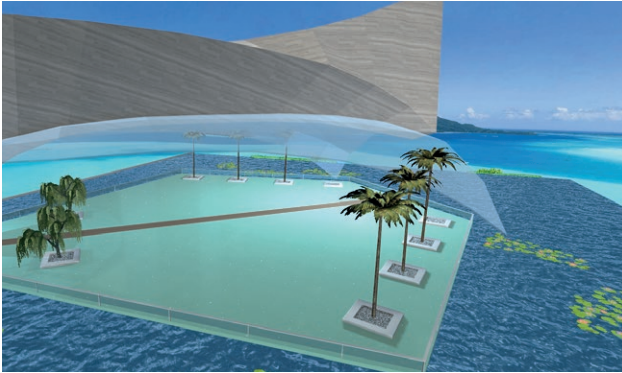
The **world's leading platform** for virtual enterprise events

SKY VIEW

ENVIRONMENT ARCHITECTURE

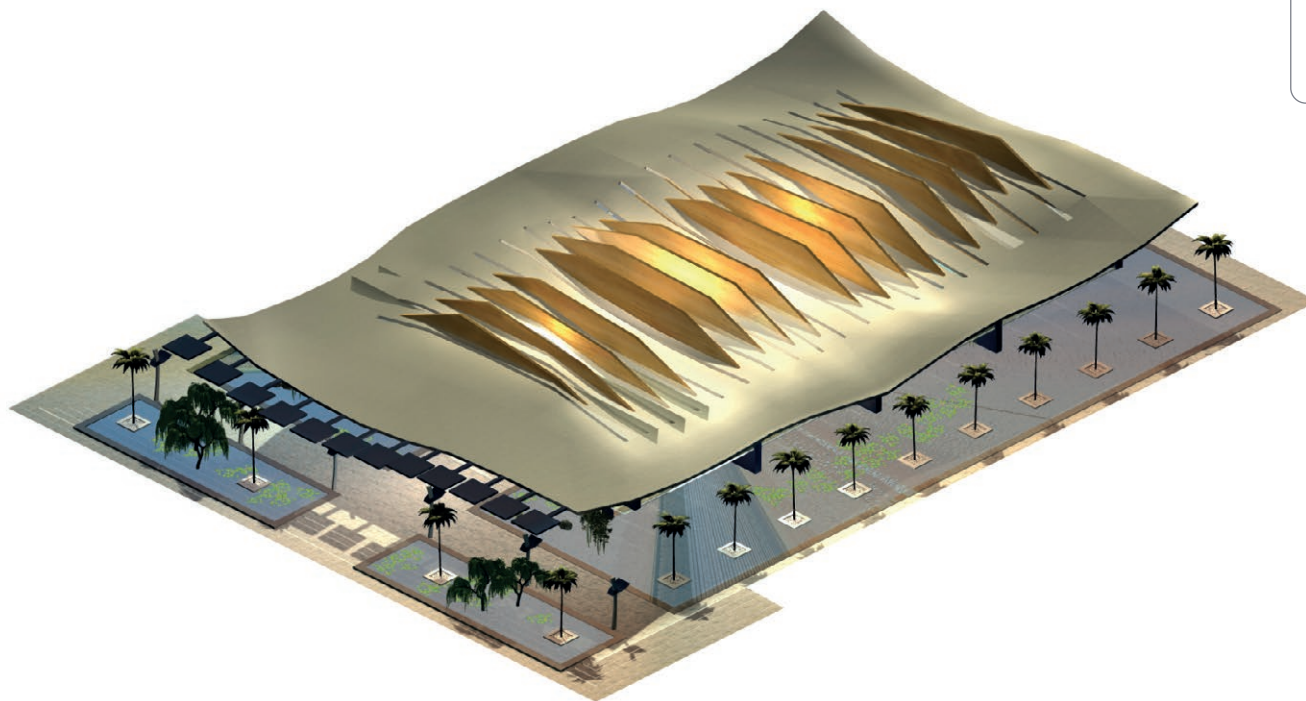


SKY VIEW

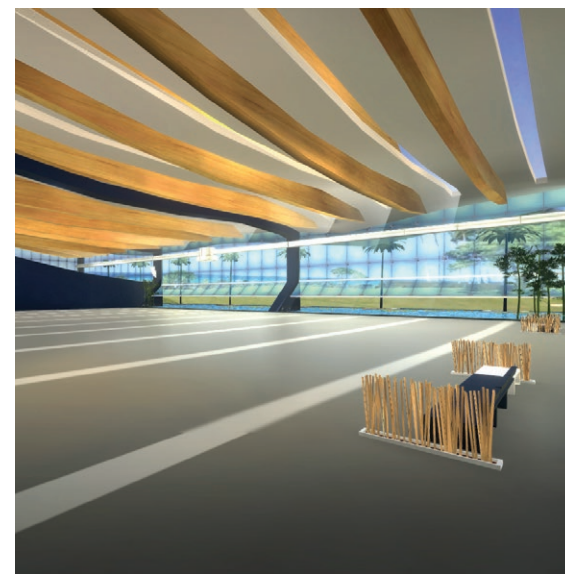


ZEN

ENVIRONMENT
ARCHITECTURE



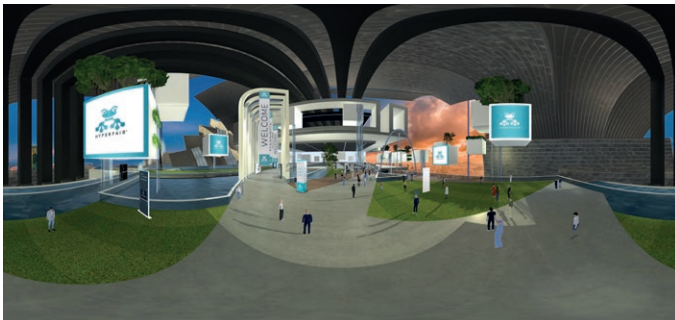
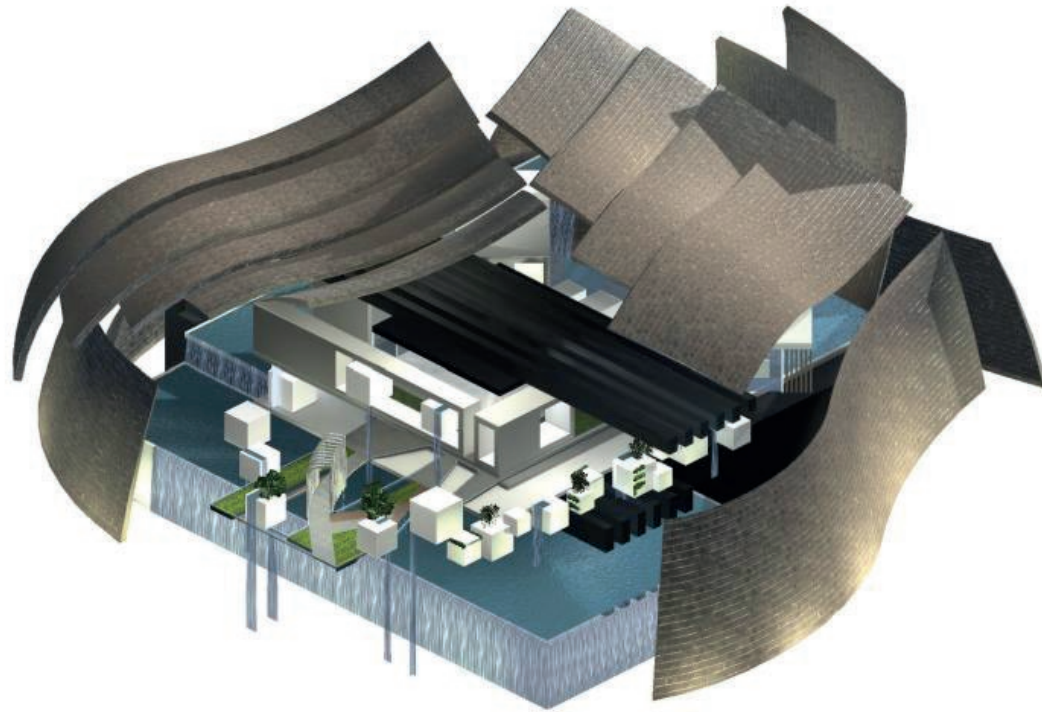
ZEN



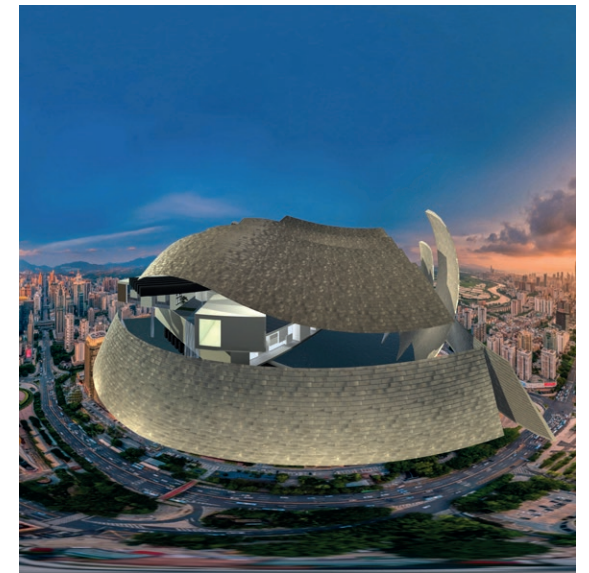
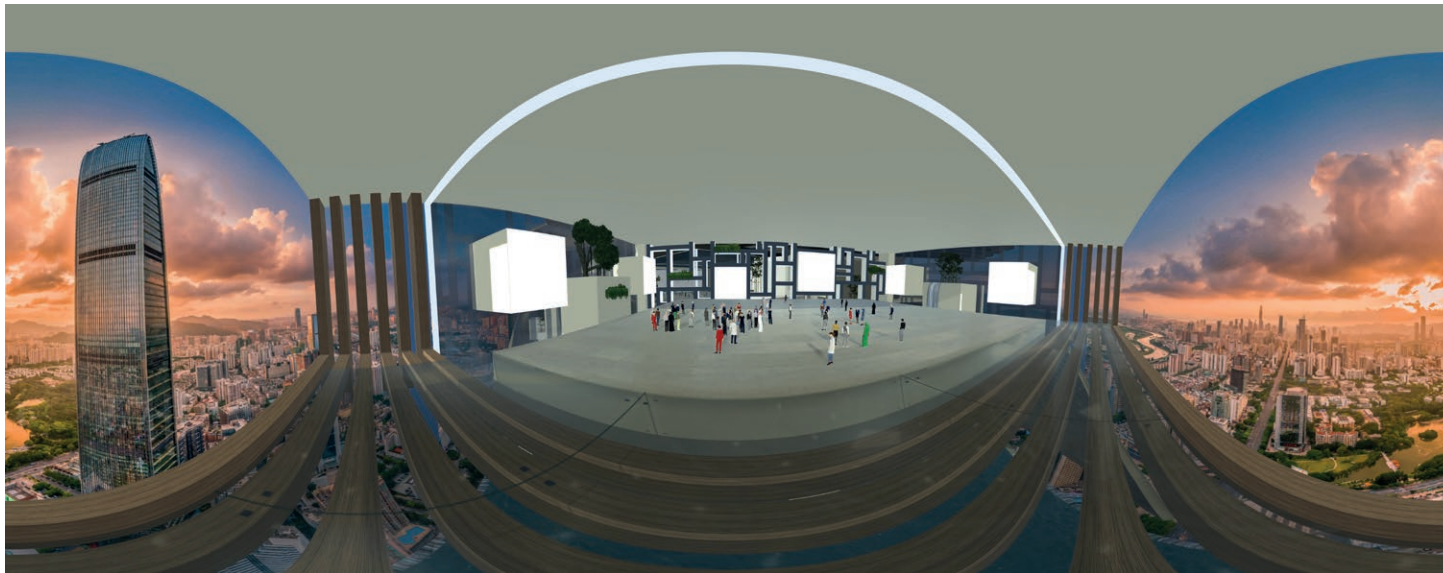
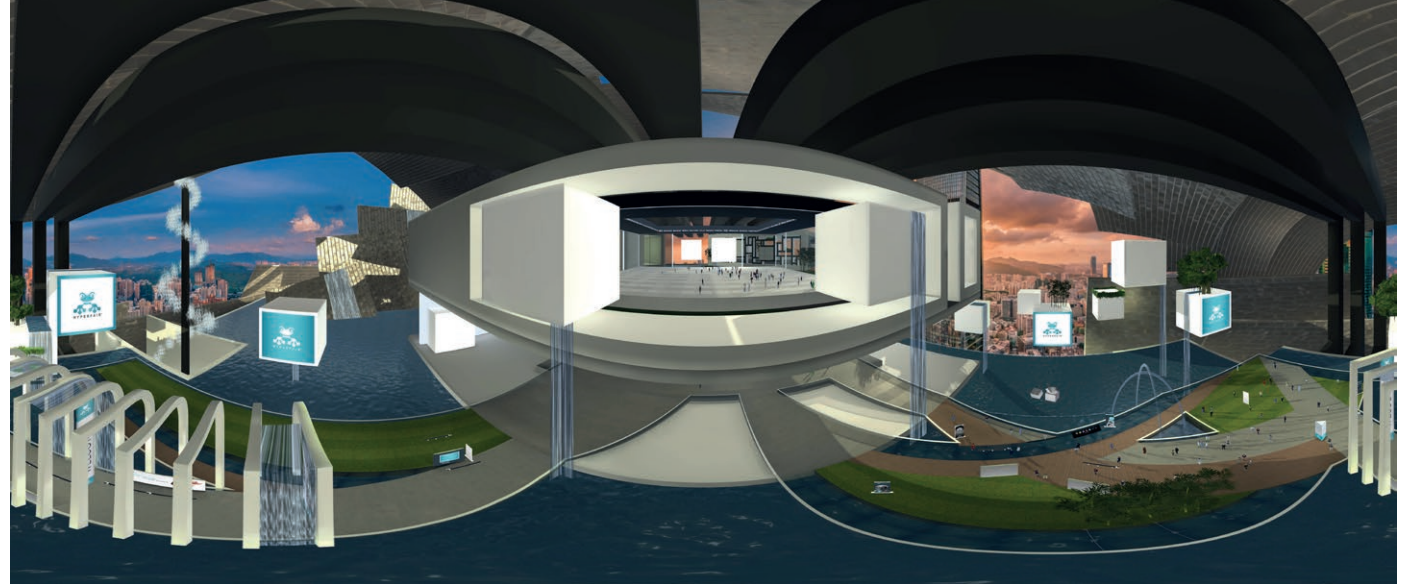
The **world's leading platform** for virtual enterprise events

CUBE

ENVIRONMENT
ARCHITECTURE



CUBE





VIRTUAL | REAL CONGRESS | CONNECTION



Eco-friendly



| Borderless



| Cost efficient

Please feel free to reach out to us at : hello@hyperfair.com

HYPERFAIR Virtual Congress

DME Events sprl

part of Vivactis Benelux

Division of Business Solutions

Avenue Gustave Demey 57, 1160 Brussels