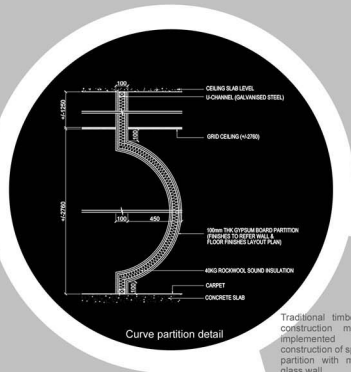


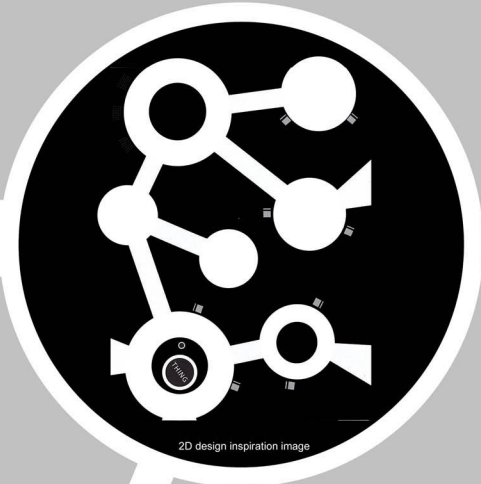
Client Arinc Incorporated Limited
 Site Location SUNTEC CITY TOWER 3
 Site Area 10,000 sqft
 Space use Corporate Office



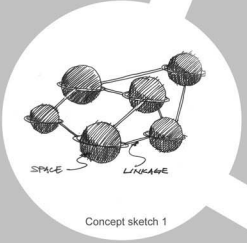
Traditional timber structure construction method was implemented to the construction of sphere shape partition with molded fiber glass wall.



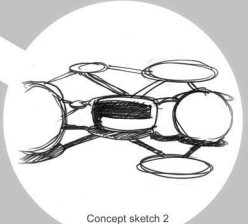
- Layout Plan
1. LED light cove link different space together.
 2. Rooms interlocked with each other
 3. Open ceiling feature with round pendant light to inline with spherical design concept.
 4. Drop ceiling feature enhanced cozy office environment.



2D design inspiration image



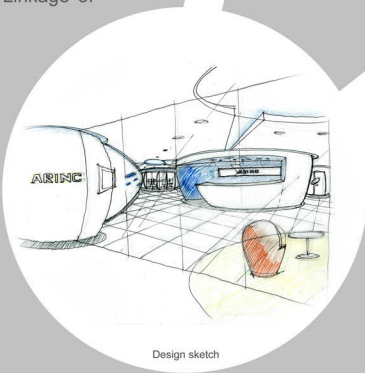
Concept sketch 1



Concept sketch 2

Inspired by the business nature of "Aeromobile" which connect people from one place to another, we have adopted the idea of Network and Linkage as our design concept.

We have developed from 2D image to 3D space with the idea of "Linkage of space" in mind.



Design sketch

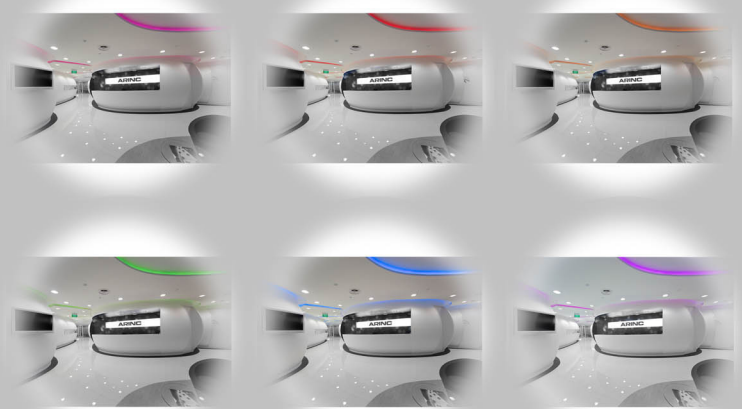
"The Link to the Future"



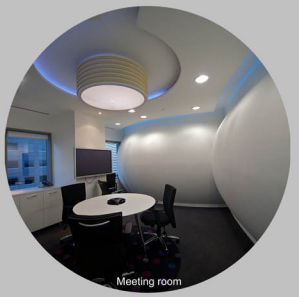
Reception



Transition Area



LED cove light is programmed for colour changing, simulate connectivity of data exchange.



Meeting room

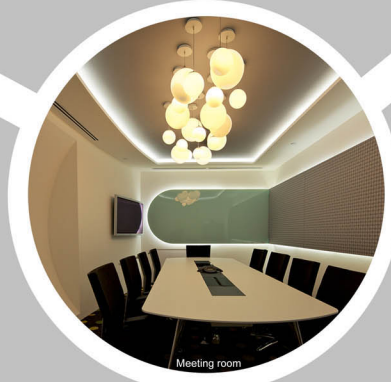


General office

Spherical form meeting rooms are carefully planned, to interact and interlock with each other, suggestion the idea of Networking and Linkages. Ceiling feature that circulate around the meeting rooms are connected with recess cove light representing the linkage of different space. LED cove light is programmed for colour changing, to simulate and enhance the effect of connectivity and data exchanges. The LED technologies further enhances the modern, futuristic look to the Arinc's new Asia Pacific headquarter in Singapore.



Entrance



Meeting room

A large amount of ambience lighting is used through the meeting rooms to general office area to replace the traditional fluorescent light, creating a warm and cozy atmosphere for the working environment. The open ceiling feature with round pendant lights is inline with our spherical design concept.