

CASE STUDY: AB DYNAMICS PROPOSED SIMULATOR OBSERVATION ROOM



Client:
Anthony Best Dynamics

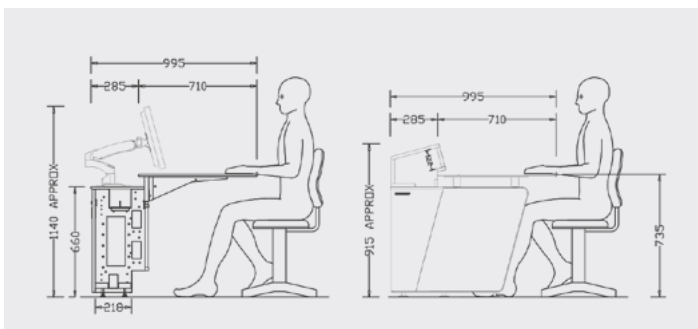
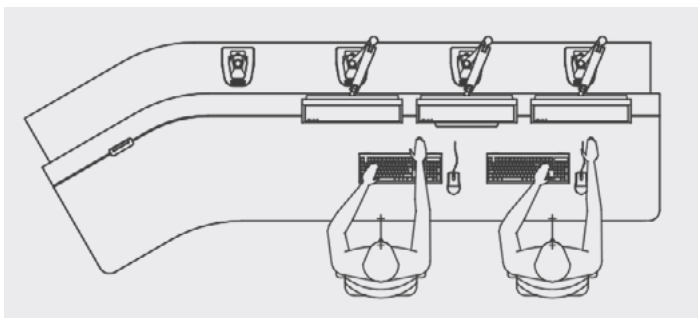
Project name:
North Building:
Proposed Simulator
Observation Room

Market sector:
Transport
(Automotive Testing)

Project location:
Wiltshire, UK

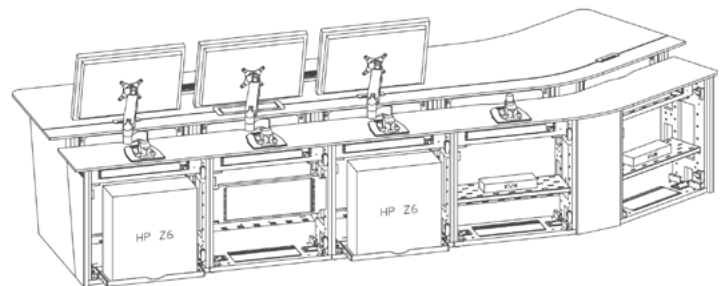
Operator stations:
4

Budget:



Project overview

AB Dynamics are a leading vehicle engineering consultancy trusted by engineers worldwide and are suppliers of highly specialised automotive testing systems. ABD clients include the top 25 global vehicle manufacturers, and all seven Euro NCAP laboratories and numerous government test authorities.



CASE STUDY: AB DYNAMICS PROPOSED SIMULATOR OBSERVATION ROOM

Services delivered:

- // Room ergonomics
- // Operator ergonomics
- // Control Room design
- // Meeting furniture
- // Full installation
- // Systems integration
- // Project Management



Project outcome

Custom Kontrol Command premium consoles formed a critical focal point for the room, with each console being configured to include Kontrol touch, pixel power, cable management and racking for KVM and other peripheral equipment. The meeting furniture was then designed to compliment the console design with LED accent lighting and workstation lighting included to enhance productivity and the overall aesthetic.



Project execution

As a key stage in their expansion, ABD invited LundHalsey to design their new simulator observation control room with a requirement that had to meet very exacting standards. In addition to designing the control room layout we had to consider the overall room ergonomics, alongside operator ergonomics, considering how these would work alongside collaborative meeting spaces whilst delivering an efficient and practical design yet premium overall design.

For more information or to discuss your next control room project please email salesteam@lundhalsey.com or call [+44 \(0\) 1296 489964](tel:+44(0)1296489964)

**DESIGN AND VISUALISE YOUR PERFECT CONSOLE
WITH LUNDHALSEY DESIGN MY CONTROL ROOM®**