Air³ acoustic pods are designed to provide private space where you need it in open plan workspaces. Against built-in, bespoke or partitioned office solutions Air³ is much faster, cleaner and simpler to commission.

They can be built-up, taken down and readily re-located to be used again — being fully re-usable the potential cost savings against other solutions are substantial where, in virtually all cases, part or all of the structure would be scrapped.
Standard Product Information

All Air 3 pods, except the Air-20 minipod, are supplied with the following as standard:

Integrated LED lighting.
Integrated power (3 power sockets, individually fused)
Vertical glass panels.
Vertical fabric panels (Europost)
Single sliding glass door.
2 roof panel options: fixed roof and electrically operated opening/closing roof.
User control panel to manually control the LED lighting, the opening/closing roof (when specified) and the optional air fan.

The electrically operated roof, LED lighting and air fan are also controlled automatically with an integrated PIR sensor.

There are also a number of standard accessories that can be specified.

Integrated tabling.
Integrated glass magnetic whiteboards.
Manifestations for glass panels and glass door. Integrated monitor mounting brackets.

Optional Upcharges

Integrated Air fan.
2 power sockets / 2 data sockets.
Blazer, Divina 3 or Divina Melange fabrics.
Integrated power/data/usb/vga for the tabling.

AIR-20 Standard Product Information

All Air-20 minipods are supplied with the following as standard:

Integrated air fan and LED lighting controlled automatically with an integrated PIR sensor.
Vertical glass panels.
Vertical fabric panels (Europost).
Single sliding glass door.
Fixed roof panels.

Standard accessories for Air-20 minipod.
Integrated tabling.
Integrated glass magnetic whiteboards.
Manifestations for glass panels and glass door.

Air-20 Optional upcharges

Blazer, Divina 3 or Divina Melange fabrics.
Integrated power/data/usb for the tabling.

Patents pending. UK patent application number GB1302991.3