

# Multiple Moveable Walls for Flexible Working



**Reflecting the Citrix vision and culture, the new layout and design maximises the potential of the space, allowing staff to establish new ways of collaborating.**

As one of the pioneers of remote working solutions, Citrix recently chose to reconfigure their offices, taking on an additional space at the Cambridge Science Park.

Aiming to create an environment that would facilitate engagement, creativity and productivity, moveable wall specialists, Style worked closely with architect, Gensler, and contractor, Area Sq, to offer intensely flexible workspace.

Delivering exceptional acoustic ratings of 55dB and 52dB respectively, Style installed two Dorma Hüppe Variflex solid moveable walls and a single Variflex glass moveable wall, allowing Citrix staff to section off a meeting area from the main hall and then further sub-divide the space as required. Contributing to the vibrant new décor, all walls feature black RAL 9005 profiles and dry wipe magnetic boards to encourage brainstorming.

Cambridge Science Park has been home to the UK Citrix Research and Development team for over a decade. Having occupied approx. 30,000 sq ft of space on the first floor, Citrix was keen to refurbish their existing workplace as well as expand operations by taking over additional space on the ground floor.

Reflecting the Citrix vision and culture, the new layout and design maximises the potential of the space, allowing staff to establish new ways of collaborating.

When all three walls are in place, three smaller meeting rooms are created. Alternatively, a combination of one large and one small meeting room can be formed, or just one very large space using just

the glass moveable wall. The entire space can also be opened-up into one large open plan area.

*"This is an excellent example of how a combination of glass and solid moveable walls can create really adaptable office space," said Steve Williams, sales director for Style Midlands.*

*"Thanks to the inclusion of three pass doors, access is simplified and also allows the glass wall to be left in place for extended periods if desired, creating a more permanent space.*

*"However, due to the semi-automatic operation of these operable walls, they can be opened up extremely quickly so that the entire space can be reconfigured for different vents throughout the day."*



HC32