

Accordant helps you manage the transition between different types of work, evaluating the most effective paths forward while helping you measure the effectiveness of new configurations. Create neighborhoods or completely flexible floors by adding employees, assigning lockers (if needed) and managing ratios with simple to use online tools. Desk use statistics can be gathered from a number of sources and visualized on your floorplans to quickly identify any problems.

Hybrid working is different for everyone, so let us help to make your space work for you.







Easily view and change desk allocations on any floor plan. Quickly analyze data using the list or plans view for whole estates, buildings or floors. Use the override function to keep an allocation on a workstation, even if the person at the workstation changes.

#### **Create Flexible Areas**

Select single or multiple workstations to become agile areas. Agile areas can be viewed by density numbers of desks and ratio, they can also be viewed by allocation and occupancy.

### **Space Balance**

The unique space balance tool can find discrepancies in space totals. A space balance can be completed on any estate, building or floor and alayzed with easy to view differences within the totals.

# **Multiple Drawing Inputs**

CAD or DWG files are the ideal inputs for floor plans, but PDF can also be used. Accordant typically uses 80% less polylining then other systems so you are up and running in a fraction of the time.

## **Standard Reports**

Accordant comes with a number of built-in standard reports which can be easily created and distributed through the system. Quickly create a simple space balance or in-depth space allocation report by estate, building or floor. Multiple reports can be built at one time and downloaded as PDF's.

### Mark Up

Quickly mark up floor plans to include directional arrows and points of interest such as Fire Exits, Sanitizing Stations etc. Make changes to floor plans quickly and easily using this visual feature which can then be included in PDF outputs.



