

# Diane Butterworth | Space Planning

Do you have an increased head count that you are struggling to find space for? Had a rebrand and need your office interior to reflect this?

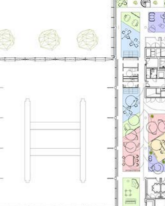
Want to update your workspace so that your employees have different zones, such as quiet and collaborative areas, to work in?

With our design experience, and our space planning and 3D visualisation process, we will help you to maximise your office space to its full potential.

### 1. Brief

1 1 1 1

We can visit you on-site to get a feel for the area and understand how your company operates. Our approach is to listen to your requirements: What do you want to achieve? What does not work currently? Do you have a wish list?



## 2. Plan & Design

We will use our years of experience in the workplace industry to create an environment that not only enhances productivity and wellbeing, but also utilises space and provides longevity to your office.



### 3. Present

Using the digital replica, we We use real world products and our design expertise to create tangible and realistic design solutions. We can present your design by using virtual reality, alongside the more traditional high-quality imagery and 2D technical drawings.



#### Creating spaces that work

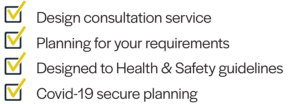
More people? Corporate rebrand? New requirements?

We can help you turn yesterday's office space into one that meets the needs of today and tomorrow.



"Working with Diane Butterworth Ltd was a smooth and essential process, from initial client meeting to the final design concept. Our requirements were understood and translated successfully into a 2D layout and 3D images that enabled us to visualise our new space before purchasing furniture."

Tim Lindsay, Managing Director at NU Creative



- On-site meetings

$\mathbf{\nabla}$	Collaboration & file sharing
$\mathbf{\nabla}$	General arrangement and elevation drawings
$\mathbf{\nabla}$	3D visualisation
$\mathbf{\nabla}$	Responsive revision service
$\mathbf{\nabla}$	Virtual reality design review

