**Healthcare Estates – Company Profile**

**Unlock the potential of your estate with resource management software from Matrix Booking**

Matrix Booking develops award-winning Software-as-a-Service (SaaS) resource booking and workplace management software. Its accessible design and advanced functionality enable organisations to optimise desk, resource, room, and estate usage using easy to use, intuitive booking platforms, supported by a range of administration and reporting tools.

Delivering workplace solutions to organisations globally for over a decade, Matrix Booking provides an easy way to book resources anytime, from anywhere. Colleagues can search for their team members and reserve spaces to facilitate collaboration whilst in the office, whilst at the same time organisations can better understand utilisation and occupancy rates to help inform their wider workplace and flexible working strategies.

At [Matrix Booking](https://www.matrixbooking.com/), we have supported the development of innovative and forward-thinking workplace management projects in the public sector throughout the past decade, including the introduction and continued expansion of the [Government Hub Network, and NHS Estate cross-organisational resource sharing.](https://www.gov.uk/government/publications/government-hub-network%22HYPERLINK%20%22https:/www.gov.uk/government/publications/government-hub-network)

As an approved [NHS SBS Framework Supplier](https://www.sbs.nhs.uk/proc-digital-it-frameworks), Matrix Booking supports NHS organisations in adapting to new ways of working, improving access to workplace resources, and helping to unlock the true potential of those resources. We are proud to work with organisations, such as the Department of Health and Social Care, UK Health Security Agency, Care Quality Commission, NHS Trusts, Integrated Care Boards, and many more, in delivering a solution and service dedicated to effective workplace and resource management.

Find out more by visiting our website <https://www.matrixbooking.com>