

NURA · SPACE

A unified working platform



Seamlessly Integrated

Enhance employee experience, workspace optimisation, improved business effectiveness



A workplace

that works

Nura Space is a unified working platform (UWP) designed to easily understand and optimise workspaces of the future. By leveraging smart data analytics to provide employees and teams with intuitive workspace experiences centered on safety, wellbeing and ultimate productivity.

Nura Space

or find that quiet spot

06 07

Connect with your team

Promoting comfort, wellness and functional effectiveness Nura Space enables employees to create their own workspace experienced based on their diverse needs. Reserve a work point or team space

A live floor plan view allows users to reserve available work points and navigate to their booked desk.

or see available and booked work points at any time

08 09





Communicate and engage with the whole team

Nura Space can be leveraged to engage with the workforce and send push notifications requesting employees to complete short surveys to understand their satisfaction and feedback. Both targeted and 'just-in-time' employee surveys can capture feedback about specific products and spaces recently utilised by employees.

Nura Space can send notifications to users to drive behaviour changes

in the workplace, promoting movement and enhancing utilisation of different spaces - shape new ways of working; influence choice by encouraging employees to use or 'test' various products; and remind or inform employees of a space or product's full capabilities.



Nura Space



Tools to support safe working practices are native to the standard Nura Space app. Contact the onsite first aider and fire warden or familiarise yourself with the emergency exits and first aid rooms.

10 11

Series of dashboards and reports to quantify workplace utilisation trends, workplace temperature and acoustic comfort validation.[states what it is]

If you can't measure it you can't manage it





The dashboard can provide organisations with important information not only including comparative data analytics collected from sensors but also behaviour and usage data from users. N U R A · S P A C E