

DB-SPAZIO

Desk Booking Solution for a SMARTer Workspace



DB Spazio is a workspace management solution that aids organizations in streamlining operations and reducing real estate costs. The desk booking solution provides better control of office real estate involving booking, tracking and deallocation supporting transformation of your work environment.

Powered by Digital Blanket

DB Spazio is built on the Digital Blanket Enterprise IoT platform- a unique digital layer that enables automation, integration, benchmarking and analysis to empower your organization's digital transformation journey. Digital Blanket provides several Workplace Management solutions and creates an intelligent correlation layer for Unified Command & Control.

Features



Flexible Seating Options

DB Spazio allows you to easily set-up and book various seat typesflexi-desk, hot desks and fixed seats



Seamless Booking

UI/UX designed for easy 3 step process and tested for millennial employee acceptance with average time of 10 seconds or less. Options available for extending the booking, early check-out and cancellation



Multiple **Orientation Options**

Offers deployment flexibility with screen orientation in both portrait and landscape modes



Curated Content

Curated content for desk-booking with embedded seat numbers allowing single view of the floor / wing with or without zooming



Multi-platform Support

Works seamlessly across all browsers, kiosks & touch screens. It also supports booking on-the-go with a mobile App



Occupancy **Authentication**

Employee seat authorization using dynamic QR Codes confirming occupancy, if desk sensors are not available



Reports & **Analytics**

MIS reports enabling better resource management and optimal space utilization



Workspace Customization

Create workspace specific attributes that enable users to identify desks specific to their needs



with Digital Blanket

- Desk booking integrates with WayFin for ease of locating seats across the facility
- Integrates with AUTOmate to activate "Way to Fire Escape" automatically in screens during emergency, enhancing security measures
- O Integration with energy management system for occupancy-based controls of lighting and HVAC systems reducing energy costs

X X

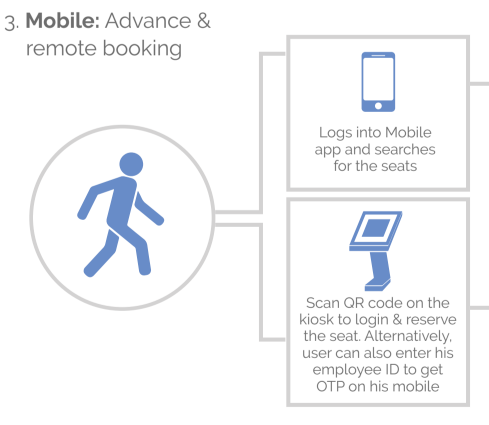
Choose appropriate period

of time to reserve the seat

Desk Booking Workflow

Employee reserves seat through

- 1. Web Portal: Advance & remote booking
- 2. Kiosk: Instant booking



Employee seat reservation

1. Reserve for self

00 00

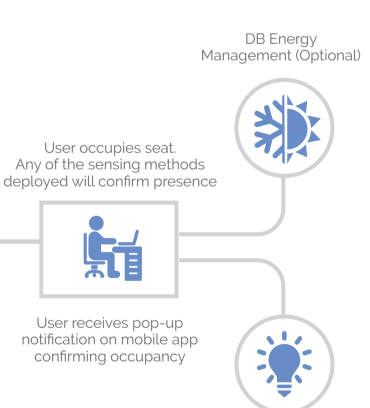
Chooses appropriate

unreserved /

unoccupied seat and

tap on reserve button

2. Reserve on behalf (requester to make reservation for actual employee who occupies the seat)



Seat booking details

- 1. Navigate to floor, wing and identify desired seat
- 2. Search by known work seat ID
- 3. Search by colleague who has already occupied s seat for a seat close by

Reservation details

- 1. Selected number of hour in a day and choose dates from the calendar
- 2. Full day / week / month
- 3 Session logout in case the system is idle for 30 seconds
- 4. Reserve for self / on behalf of another user

Extend / Cancellation / Early release

- 1. Extend the allotted seat for some more hours or days
 - 2. Easily cancel bookings
- 3. If the user wishes to leave early, he can release his seat and the seat will be available in the booking pool

Desk Booking Benefits



Enhances employee experience & saves time resulting in improved productivity



Understand your space usage and enables better planning and management



Enable seating flexibility creating an agile work environment



Maximize desk usage and reduce real estate





costs delivering savings to your business

About Flamenco Tech

Flamenco Tech is the most experienced IoT solution provider for SMARTer Workplaces. Flamenco Tech is focused on outcomes and is solutions & services driven, offering a positive business impact to customers.

Contact Us

- **©** 080-25633803
- www.digitalblanket.net
- ② #731, 1st Floor, 7th Cross, 3rd Block, Koramangala, Bengaluru, Karnataka-560034