

## TEKTELIC Tempo Meeting Booking Platform

#### IN A FAST-PACED WORK ENVIRONMENT, SET THE TEMPO

#### The most comprehensive Smart Meeting Room Booking Platform designed for:

- Simplicity
- >> Ease of Deployment
- Dependability
- Scalability
- Simple Integration of a variety of IoT Devices and Sensors
- Low Device Hardware and Maintenance Costs
- >> Flexible Customization
- >> Simple Deployment



### Easily book the most suitable room at the most convenient time

- >>> Book and manage meetings simply and effortlessly
- >> Find open rooms by scanning the Meeting Room Tablets
- >> Increase employee productivity and comfort
- Integrated with Microsoft Outlook and Google Calendar for ease of deployment

### Gain valuable insights with comprehensive meeting room analytics

- Monitor meeting room utilization and patterns for improved efficiency
- Reduce costs with efficient maintenance and HVAC planning and deployment
- >>> Keep rooms clean and comfortable

TEKTELIC Gapes					-
Available rooms					
Z Alfon - v	A Andrews and	0 funtion	× diffusio	1 I I	32
1000	1000 AUG 171	10.000		12/7407	
Bate nating tan	Tard ( diplo		11.071070	***	8008
hits matty use	No. of Continues		11,07107	***	
her for many test	No. O COLUMN		7 prison	440	
Lotion making your	No. O COLUMN		10 per terra	4493	
two nading turn	THE OTHER D		1 proces	a u	8008





#### Automatically notify and cancel "no-show" meetings

TEKTELIC Smart Room Sensor monitors activity in the meeting room, and the Application allows one-click cancellation if the meeting room is booked but not occupied



#### Stop wasting time, start saving money

- No more "stolen" rooms, disrupted meetings or empty rooms due to no-shows
- Bright LED indicates current room status from a long distance – no need to walk up to the tablet to see if the room is occupied or empty

### **Cost Always Matters!**

The TEKTELIC Meeting Room Booking Tablet utilizes extremely low power technologies for the tablet display and wireless communication LoRaWAN® and E-Ink technologies are both specifically designed as low-power solutions. Combining both results in a product with exceptionally long battery life compared to comparable products

> 2 weeks Wi-Fi and Digital



Estimated Battery Life

(normal operating conditions)

### **Simple Installation**





Battery powered/LoRaWAN® tablet allows for wireless deployment using only a magnet or double-sided adhesive



Benefit from universal mounting wherever there is space - No need for wiring or retrofitting!

### What's Included?

#### Meeting Room Booking Tablet



- >>> Up to 12 month battery life
- >>> E-Ink display for low power consumption
- Customization for Individual Branding or Messaging
- Simple Mounting no wiring needed

#### **Smart Room Motion Detection Sensor**



- >> Multi-year battery life
- >> PIR Motion Detection
- Mutiple Lens Masking Options for Various Room Sizes
- Sleek, unobtrusive design
- >>> Versatile Mounting options

#### **Comprehensive Web Based Application**

- >>> Fully Integrated with Microsoft Outlook and Google Calendar
- Integrated with Meeting Room Booking Tablets and Smart Room Sensors
- Meeting Room Utilization Metrics
- Interactive Booking Management
- Device Management
- Meeting Room Information (Future and Past Bookings, Meeting Room Equipment, Maximum Occupancy etc.)

					-
Booking	5				
				1004 V 200	
1.18.018	1244.42594	these names and	and the Woods		fromt -
1.18.018	11 Mar 11 Mar.	And their reading rank	Robert Real		frame:
1.18.018	12 Mark - 17 Mark	Lotter for the loss	Daniel Telecrose		town -
11.499(0)(4	1210au - 1210au	Take maning much	Min Tuber	Aug.	toperal -
1.18.004	Millon William	Relative service service	Recharge .	Reference of	Report -
1.18.858	UHan-URan	Offere having sur-	And the Rosen	Committy when	town -
	tings.compa	and the stating task	Robert Hand	Training .	Topart -

# **Give It a Try!**

Do you want a happier, more productive workplace? Contact TEKTELIC to get started with your own Meeting Room Booking Management Solution today. Stop wasting time, start saving money!

CONTACT INFO@TEKTELIC.COM TO GET STARTED