

The logo for 'tiger' is positioned in the top right corner. The word 'tiger' is written in a lowercase, sans-serif font. The letters 't', 'i', and 'g' are green, 'e' is grey, and 'r' is red. The background of the slide features abstract, flowing, translucent bands of color in shades of orange, red, green, and blue, set against a dark background.

tiger

TIGERMEETING

your affordable, high-end meeting room solution

<https://tigermeeting.app>
support@tigermeeting.app

BACKGROUND

Tigermeeting was founded in 2018 since we saw a clear need for a better solution on the market. We listened to our customers and developed a unique architecture; we continued to listen and fine tuned it, to create one of the most advanced meeting room management system on the market.

We know the industry, we own the technology and we continue to bring more features into the product without any cost for our new or existing customers.

We believe, the stable product and satisfied customers are the key to success.

tiger

KEY FEATURES

- Central configuration
- Analytics
- Themes and color indicators
- Overview screen
- Direct on-screen booking
- Find available rooms
- Fire alarm
- Distributed database
- GDPR compliance
- Common calendars compatibility

tiger

CENTRAL CONFIGURATION

The screenshot shows the 'Network' management page in the Tigermeeting Admin app. It features a table with columns for Device, Room, IP/MAC Address, Status, Software Version, Firmware Version, License, Device Uptime, and Actions. A context menu is open over the 'Vienna' device, showing options: 'Restart device', 'Download log', and 'View screenshot'.

DEVICE	ROOM	IP / MAC ADDRESS	STATUS	SOFTWARE VERSION	FIRMWARE VERSION	LICENSE	DEVICE UPTIME	ACTIONS
4	London	IP: 192.168.88.252 MAC: 00:24:67:3F:FD:FA	CONNECTED	3.3.0-391	FB04.05	LICENSED	1d 4h 53m	
4	Madrid	IP: 192.168.88.246 MAC: 00:24:67:3F:FD:FD	CONNECTED	3.3.0-391	FB04.05	LICENSED	1d 4h 53m	
7	Budapest	IP: 192.168.88.253 MAC: AA:BA:21:57:73:E2	CONNECTED	3.3.0-388	10BDL_3368 release-keys	LICENSED	2d 23h 20m	
8	Berlin city	IP: 192.168.88.247 MAC: 18:65:71:F1:5B:06	CONNECTED	3.3.0-391	10BDL4551T release-keys	LICENSED	1d 4h 52m	
	Roomlist defined	IP: 192.168.88.239 MAC: 18:65:71:E:2E:E8	CONNECTED	3.3.0-388	FB04.04	LICENSED	2d 23h 20m	
	Vienna	IP: 192.168.88.243 ID: 78a16f2510c837c3	DISCONNECTED	3.3.0-387	TKQ1.220807.001.33.0210	LICENSED	3d 8h 33m	
	Szeged	IP: 192.168.88.240 ID: bfcc3651d61b24dc	CONNECTED	3.3.1-394	MMB29M.A300FUXU1COJ3	LICENSED	2d 0h 1m	
	Stockholm	IP: 192.168.88.241 ID: 6efc1837009d9e7	CONNECTED	3.3.0-394	KOT49H.T311XXUBNK2	LICENSED	0d 0h 59m	

The screenshot shows the 'CONFIGURATION' settings page in the Tigermeeting Admin app. It has tabs for 'BASIC', 'BOOKING', 'ADVANCED', and 'STATISTICS'. The 'BOOKING' tab is active, showing various settings with checkboxes and sliders.

- ENABLE BOOKING FROM DEVICE ON
- BOOKING MODE Anytime today
- TIMEPICKER DURATION STEP 15 MINUTES
- ENABLE MEETING CANCEL ON
- ENABLE MEETING CONFIRMATION ON
- TIME TO CONFIRM MEETING 5 MINUTES
- AUTOMATIC CONFIRMATION AFTER SET TIME ON

Buttons: Cancel, Set for booking devices, Close, Save settings

In order to manage, configure or troubleshoot a device, there is no need any more to go to the field. From the Admin app - it is possible centrally to configure and troubleshoot every device in the meeting room infrastructure :

- download the log files
- see the current screenshot
- reboot the device
- upgrade the firmware
- upgrade the Tigermeeting application
- configure every option

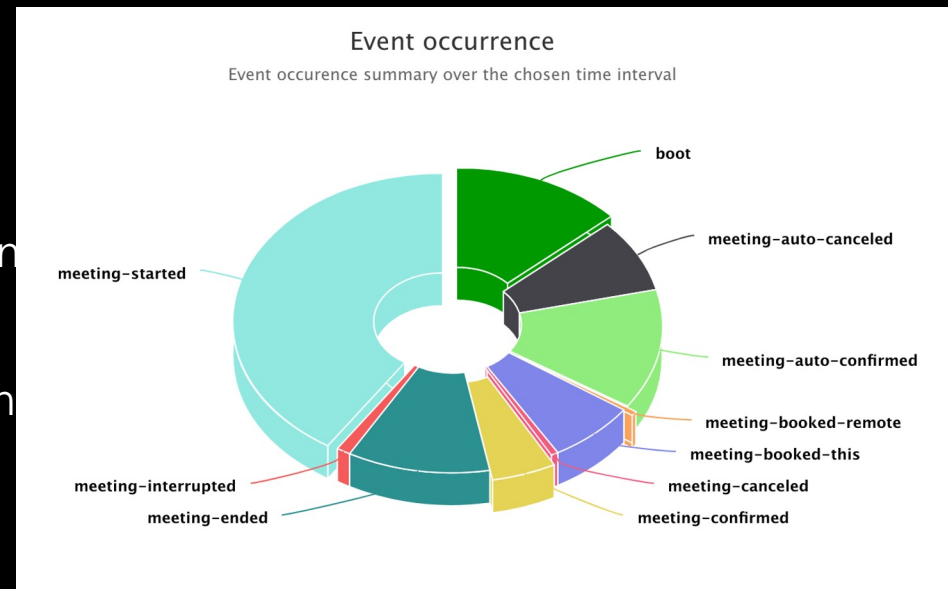
It has never been more convenient to manage an Android screen and the meeting/calendar management infrastructure on the LAN or via VPN.



ANALYTICS

Tigermeeting analytics instantly generates live reports and answers the questions that HR and IT managers often wonder about:

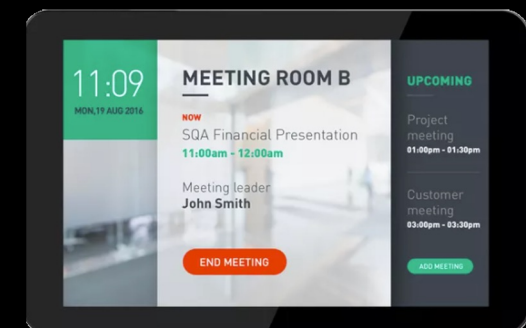
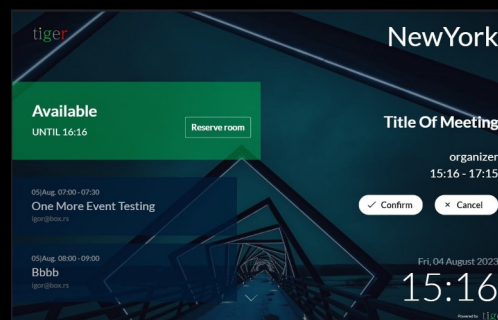
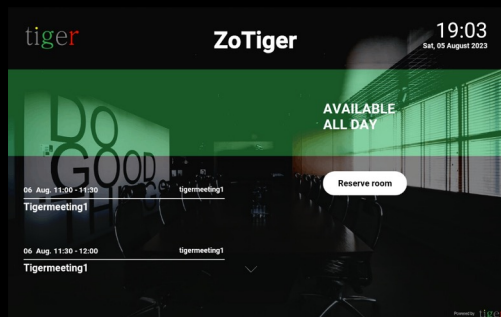
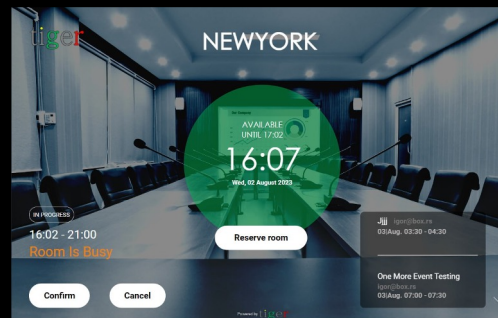
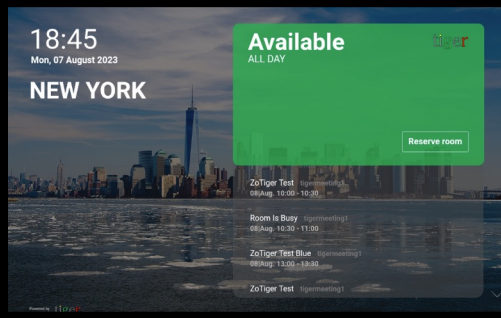
- How are the meeting rooms used?
- What is the occupancy of the meeting rooms?
- What are the booking trends in the company?
- Are there any peak hours or more popular meeting rooms?
- What is the company's meeting culture?
- Do booked meetings indeed occupy the meeting room?
- What is the network usage of a meeting room?
- Is there any disk space left on the booking screens?
- Are the screens overheating?



THEMES AND COLOR INDICATORS

Tigermeeting supports different themes helping the screens fit into the environment and match your school and office design.

The themes itself, the company logotypes and the background images are easily changeable - managed from the Admin app.



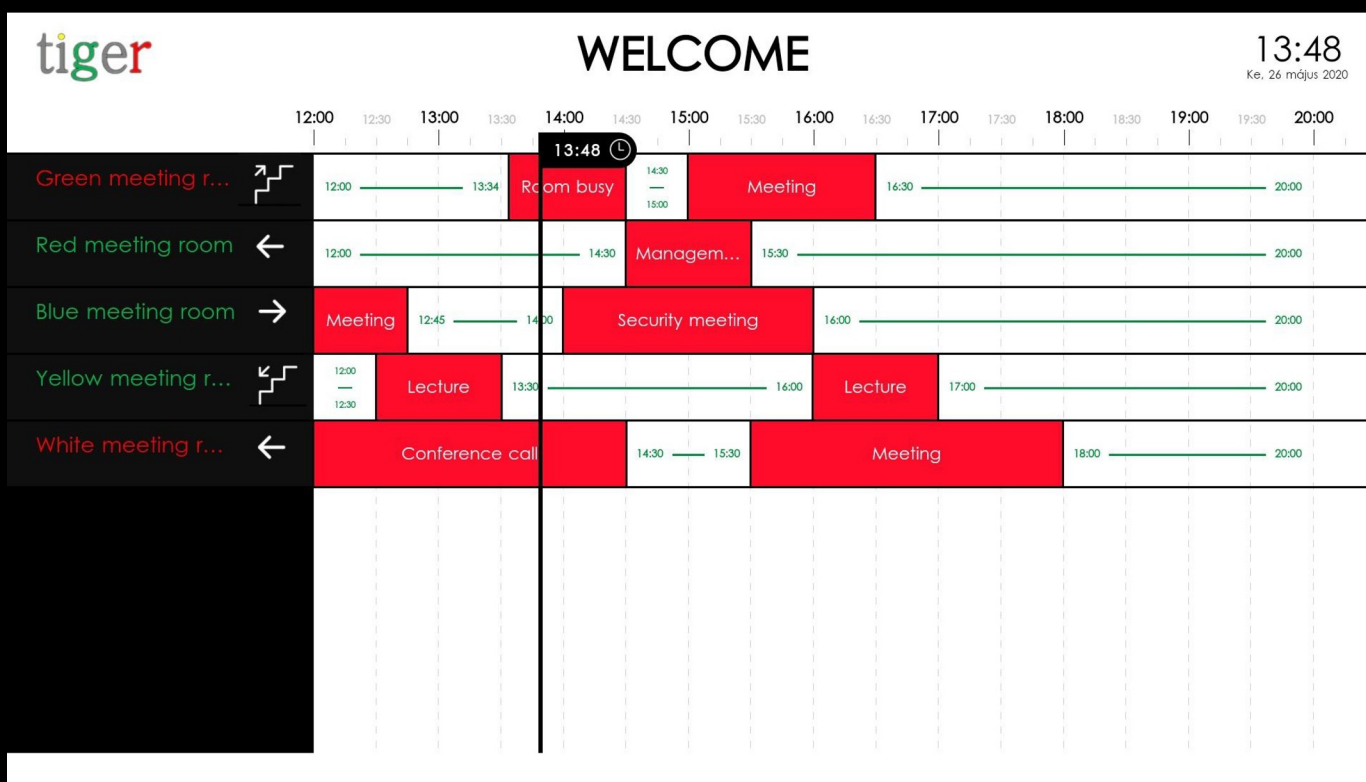
THEMES AND COLOR INDICATORS

- Tigermeeting uses three different colors on the screens as well the LED-bars on the monitors - when available.
- Led back lights and the theme colors help the user to determine the room's state.
- **Green** light means that the room is now available.
- **Yellow**: the rooms is about to get occupied (time limit can be set in the Admin application).
- **Red** indicates that the meeting room is now busy and cannot be booked. However – on each booking screen the user can find the list of other available rooms and on an easy way book a meeting remotely.



OVERVIEW SCREEN

It has never been easier to find a meeting room.



The third product in our software suite is often installed on a larger display in public areas to guide attendees.

DIRECT BOOKING

With only three touches the room is booked. The user experience is the key.

The screenshot shows the Tiger Direct Booking interface for a "Green meeting room". At the top left is the "tiger" logo. To its right is the room name "Green meeting room" and a green button labeled "Find available room" with a refresh icon. Below this is a search bar with the text "please select the time from the list below" and two input fields: "organizer" and "title of meeting", each with a pencil icon for editing. A date selector shows "15.10.2019" with left and right navigation arrows. The main area is a grid of time slots. The 11:00 slot is highlighted in red, indicating it is selected. The 13:00-14:00 and 15:00-16:00 slots are also highlighted in red, indicating they are unavailable. All other slots are green. At the bottom left, it says "Unrestricted booking". At the bottom center are two buttons: "Cancel" and "Book now". At the bottom right is a mouse cursor icon.

10:00	10:15	10:30	10:58	11:00	11:15	11:30	11:45
12:00	12:15	12:30	12:45	13:00 - 14:00			
14:00	14:15	14:30	14:45	15:00 - 16:00			
16:00	16:15	16:30	16:45	17:00	17:15	17:30	17:45
18:00	18:15	18:30	18:45	19:00	19:15	19:30	19:45
20:00	20:15	20:30	20:45	21:00	21:15	21:30	21:45

tiger

FIND AVAILABLE ROOMS

This is our most used feature. And unique. From any display – the user can book any available room.

No more going back to the PC to start and find other rooms for spontaneous, ad-hoc meetings.

The screenshot displays the 'tiger Available rooms' interface. At the top left is the 'tiger' logo. The title 'Available rooms' is centered, and the time '10:57' with the date 'Tue, 15 october 2019' is in the top right. Two room cards are listed:

- Green meeting room (this room)**: Status 'UPCOMING MEETING' at 11:00, 20 seats, and a yellow 'Book now' button.
- Blue meeting room**: Status 'AVAILABLE REST OF THE DAY', 25 seats, and a green 'Book now' button.

At the bottom left, there is a 'back to homescreen' button with a circular arrow icon. At the bottom right, there is a small map icon.

tiger

FIRE ALARM

Why not make most out of your investment? Just a press of a button from the admin console and all displays will signals the danger. Hopefully it will never be used.

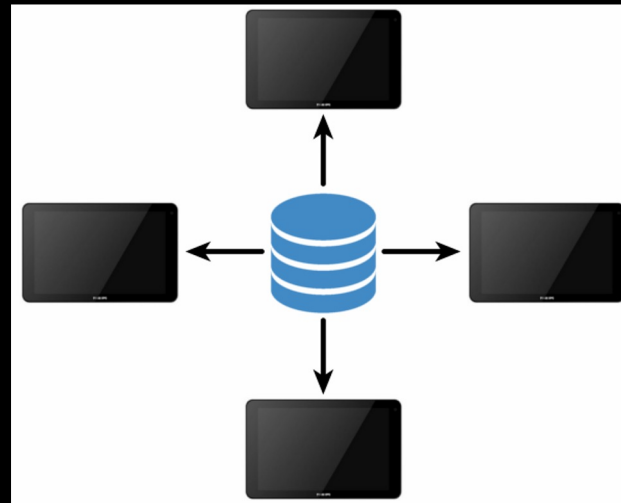


tiger

DISTRIBUTED DATABASE

For best uptime and security, Tigermeeting applications' operation is based on a distributed database architecture and unique, high watermark synchronization technology.

This means that all devices are up to date with the latest information and are not dependent on any centralized data store, external cloud environment or local downtime in order to show the correct information to the users.



This is the main reason why the Admin app needs to be used on the local LAN (or via VPN) in order to configure the Tigermeeting infrastructure.

We believe this technology is the best, self sustaining solution for an independent, modular application ecosystem.

GDPR COMPLIANCE

Tigermeeting products use an unique, high watermark distributed database technology - therefore the information and the configuration itself are distributed between the screen devices within the local network infrastructure only.

There is no need for central or external data store - therefore it does not exist.



We comply with GDPR, CCPA, LGPD and POPI regulations.

tiger

...AND MUCH, MUCH MORE

Video Player - let your company messages through via the displays.

Integration – MS Exchange, Microsoft 365, Google Workspace and iCalendar.

Android platform – we support all versions from 4.1 and up.

Perpetual license model – one purchase and Tiger is yours. No recurring fees.

Language support – over 40 different languages available

tiger

SUMMARY

- Affordable high-end meeting room solution
- Advanced technology for with highest security and stability
- Native applications for the best performance
- Quick and helpful technical and sales support for partners
- Continues development, new features for free

tiger



THANK YOU

Any questions ?

<https://tigermeeting.app>
support@tigermeeting.app

tiger