# Smarter presentations, anywhere



from any device, to any device, in any space



## The most flexible and smart tool for collaboration

Huddle Hub goes beyond the support for traditional wireless presentations on meeting rooms large displays: the participants can in fact send and receive presentations directly with their own devices. Any space within the company can now be used as a virtual collaboration space: huddle and meeting rooms, offices, auditoriums and even lounges.

Huddle Hub allows for up to 4 concurrent and independent sessions, each with up to 150 participants. Huddle Hub "rooms" can be reserved for physical spaces, allocated to specific meeting areas. Or they can be assigned to organizational units, such as company departments, workgroups, projects, or even a single user.

Huddle Hub also transforms the existing room webcam into a "wireless camera" available for any connected device, to be used with your favorite videoconference software.



huddle hub one



huddle hub one+

## Up to 4 sessions with a single unit

Thanks to its unique architecture, Huddle Hub is the only multi-room wireless presentation system, offering 4 concurrent and independent sessions. The "4-in-1" feature makes Huddle Hub the most flexible and cost-effective solution on the market.

## All personal devices can present & receive

Through Huddle Hub any laptop, tablet or mobile can send or receive a presentation. This improves collaboration when sitting or standing away from the room display and makes it possible when there is no display at all. Any space becomes a "virtual huddle room".

#### Enable any display to receive the presentation

Every TV in the company can be enabled to receive a presentation. The free software client can be installed on any meeting room computer, Android TV, or standard HDMI TV equipped with an Android dongle. No more need for a wireless presentation system in every room.

#### Turn your webcam into a wireless camera

Connect the meeting room USB camera to Huddle Hub and enable any participant to wirelessly receive its AV streams for a videoconference session. Huddle Hub supports most UC software and video conferencing platforms.







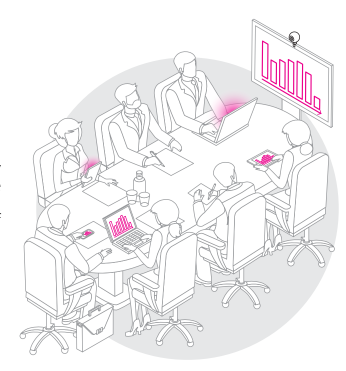


## Wireless presentation in any company space

#### In Equipped meeting rooms

The screen is too far? Receive the presentation on your device

In meeting rooms, sometimes, you are too far away or facing sideways from the screen on which the content is shown, which might be a spreadsheet. Huddle Hub's ability to reproduce the content of the screen on your device provides a more natural and comfortable meeting environment.



#### In Huddle Rooms

Your huddle room is not AV-equipped? No problem, just BYOD

Huddle rooms are usually not furnished with audio/video equipment: a table, some chairs and a telephone are all you find there. You do not need anything else: just connect your device (laptop, tablet or smartphone) to Huddle Hub through its dedicated network or through the company wireless network and create a "Virtual Huddle Room". Presentations and video conferences are now easy and comfortable.



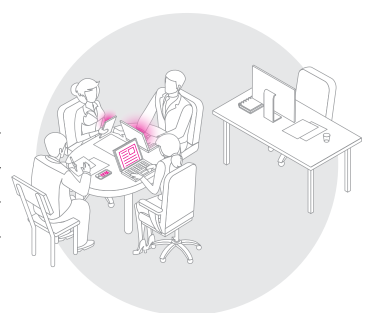
#### **In Your Office**

#### No meeting room available? No problem, meet in your office

Sometimes you must present your project to your colleagues, and no meeting room is available.

With Huddle Hub a meeting room is not necessary anymore, your office is all you need.

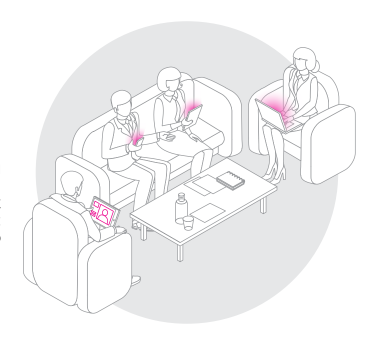
The participants connect to the hub with their personal devices (laptop, tablet, smartphone), and they immediately will receive the content of your screen and share their content as required.



#### **In Informal Spaces**

### Collaboration during a coffee break? Easy and comfortable.

The design of work environments is changing. More and more people find themselves collaborating in cafes, hotel lobbies, lounge areas, and other open concept spaces. Huddle Hub is the only solution that transforms such spaces for effective collaboration: join a Huddle Hub session and send your content to your colleagues' devices.

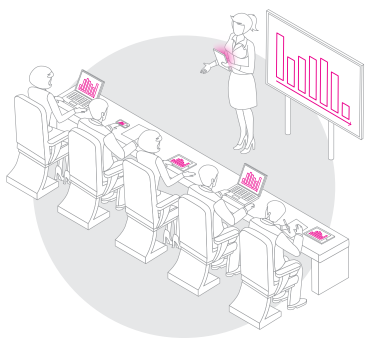


#### **In Auditoriums**

#### The main screen is not enough? Duplicate it wirelessly on as many screens as you want

When the meeting happens in halls, theaters or large teaching spaces, often a single screen - even if big - is not enough for everybody to clearly see the presentation.

Huddle Hub offers the opportunity to give everyone a perfect view, wirelessly duplicating the main screen on participant's devices or other TV screens.



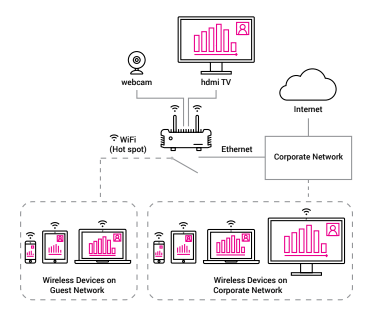
#### network

#### Huddle Hub One+ (direct mode)

The Huddle Hub WIRED network interface is connected to the corporate network: corporate users remain connected to their usual wifi network.

The Huddle Hub WIFI network interface is used as a Hot spot: guest users connect their devices directly to the SSID created by Huddle Hub.

The 2 networks are airgap separated, for a totally isolated collaboration environment.

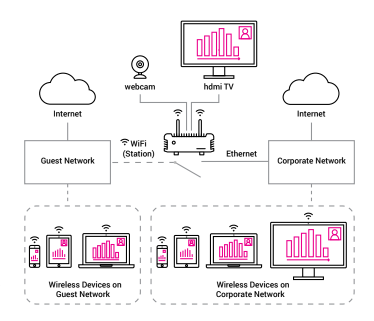


#### Huddle Hub One+ (infrastructure mode)

The Huddle Hub WIRED network interface is connected to the corporate network: corporate users remain connected to their usual wifi network.

The Huddle Hub WIFI network interface is connected to the guest network: guest users stay connected to the corporate guest network.

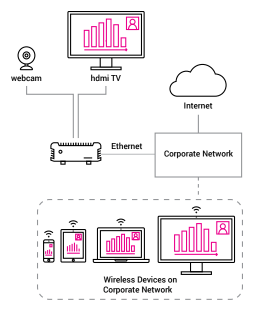
An isolated collaboration environment is achieved by exploiting the existing Corporate/Guest network architecture, without any additional configuration.



#### Huddle Hub One

The Huddle Hub WIRED network interface is connected to the corporate network: corporate users remain connected to their usual wifi network.

Corporate network can be configured to show Huddle Hub also to guests and contractors, as is typically done for printers and scanners.



#### **features**

#### Up to 4 sessions with a single unit

The only multi-room wireless presentation system, with up to 4 concurrent and independent sessions.

#### All personal devices can present & receive

Send and receive presentations directly to the screen of participants' laptops, tablets or mobiles.

#### Enable any display to receive the presentation

The free software client can be installed on any room computer, Android TV, or a standard HDMI TV equipped with an Android dongle.

#### Turn the webcam into a wireless camera

Connect the meeting room webcam to Huddle Hub and enable any participant to wirelessly receive its AV streams for a videoconference session.

#### Wide videoconference clients integration

Audio video integration with Skype™, Skype for Business™, Microsoft Teams™, Google Hangouts™, Cisco WebEx™, Zoom™, Cisco Spark™, GoToMeeting™, Vidyo™, Slack™, and many more.

#### 4K presentation canvas

In each session, up to 6 presenters can send their screens at the same time to a 4K room display.

#### **Compatible with all operating systems**

Free apps are available for Windows® (7 SP1 or higher), MacOS® (10.11 or higher), iOS® (11 or higher), Android® (5 or higher), Android TV.

#### Receive the presentation on your web browser

Use your favorite web browser to receive the presentations without installing any software.

#### 150 users in each session

Up to 150 users can join any of the available sessions, to send or receive the presentation.

#### **Business grade security**

Secure Boot technology, WPA2 access authentication, passcode-protected sessions, and AES-128 video streams encryption.

#### **Dual network mode for guest secure collaboration**

Huddle Hub One+ offers 2 separated network interfaces, creating a totally isolated environment for corporate and guest users.

#### 1-click user interface

With a simple and intuitive design, you are always one click away from sending or receiving a presentation.

#### Lifetime free updates

New features and performance improvements are released regularly. All updates are free, forever.

#### **Centralized web-based configuration**

IT administrators have quick access to the configuration of all units installed in the company, through a powerful multi-hub web interface.

#### Bespoke welcome screen

Integrate Huddle Hub in the corporate environment and fully customize the welcome screen to your needs.

#### Easy digital signage

Turn your TVs into digital signage displays, simply by entering the URL of your content feed.

#### **Enhanced room equipment integration**

Seamless integration with meeting room consoles (Logitech Smartdock) and all-in-one video sound bars (Logitech Meetup).



Huddle Room Technology (HRT) designs and develops products to support team collaboration and communication inside and outside huddle rooms.
HRT markets its technology all over the world and has operational and commercial offices in Italy and in the United States.

HRT Srl Via Ruggero Grieco, 1/c 41011 Campogalliano (MO) Italy

HRT USA, Inc. 100 North Arlington Ave, Suite 360 Reno, NV 89501 USA

www.hrt.website info@hrt.email

PCT Patent Application Pending. Last updated: 28th January 2019. Technical specifications are subject to change without prior notice. Please check www.hrt.website for the latest information. Copyright (C) HRT 2019 - Huddle Hub, the HRT logo and other HRT marks are owned by HRT and may be registered. All other trademarks are the properties of their respective owners.

