

CHROMECAST BY OTRUM

Otrum's solution for BYOC

Chromecast by Otrum





1,000+ Chromecast-enabled apps 200,000+ TV shows and movies 30,000,000+ songs



















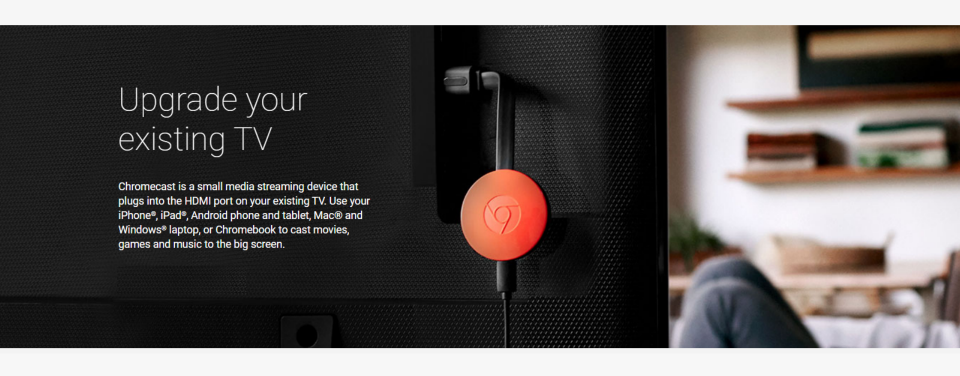








Chromecast by Otrum



Chromecast by Otrum



A seamless solution for guests bringing their own content into the guest room:

- Android & iOS compatible
- Secure authentication of guest's devices
- All data cleared at checkout
- 'at home' casting experience
- 1000+ apps compatible with Chromecast

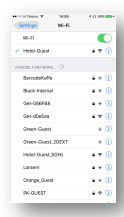
Easy to use

Connect to Hotel Wi-Fi

Open browser

Enter code from TV

Begin casting







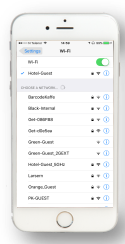


Easy to use

Connect to Hotel Wi-Fi

Scan QR code from TV

Begin casting







TV Interface

Chromecast



chromecast

Press OK for full screen

Connect your mobile device to your in-room TV in three simple steps:

- 1. Connect your device to WiFi
- 2. Open a web-browser and go to

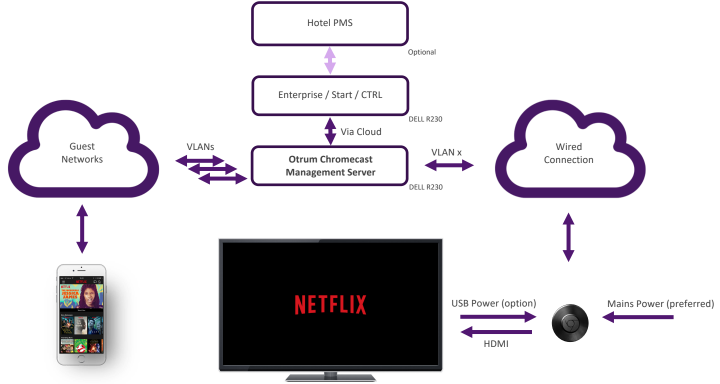
cc.otrum.net

3. Enter the code **cbuny**

Alternativley, just scan this QR code:



How it works





The flow



At Arrival

- 1) The guest checks-in
- 2) Otrum receives check-in information from PMS (Optional)
- 3) The Chromecast service is enabled for the room
- 4) The guest can begin to add devices and cast

At Departure

- 1) The guest checks-out
- 2) Otrum receives check-out command from PMS (Optional)
- 3) All approved guest devices are deleted (via PMS or schedule)
- 4) TV is powered off

Chromecast by Otrum – Q&A

1) Why can't I use Chromecast normally – like I do at home?

For iOS applications to work, then the Chromecast dongle needs to be installed without Chromecast 'Guest Mode'. This will unfortunately allow all guests to see all rooms, stream to all rooms and manage the dongles in all rooms. The Otrum management server isolates the Chromecast dongle for each room, and prevents changes to the Chromecast setup.

2) Can I use guest mode – and skip the Management Server?

Yes. Guest mode is a perfect solution, but it only works for Android applications/devices. 'Guest Mode' locks the Chromecast dongle for unauthorized access, so no Management Server will be needed.

