



Dolby Accessibility Solution

—
ISDCF CAPTION DEVICE PLUGFEST

JANUARY 2025

JP JACKSON

SENIOR PRODUCT MANAGER

Dolby Accessibility Solution provides accessibility in movie theaters through the low latency transmission of amplified audio, audio description, LIBRAS (Brazil only), and closed caption content to a proprietary touchscreen viewing and listening device



DOLBY ACCESSIBILITY SOLUTION KEY FEATURES

Easy for exhibitors to install and maintain

Easy for patrons to use

Proprietary devices securely transmit accessibility content from DCP

One receiver device supports all available accessibility resources

Receiver touchscreen display has privacy filter, and brightness is controlled to minimize distraction to other patrons

DOLBY ACCESSIBILITY SOLUTION KEY FEATURES

Supports up to 6 CC languages depending on the languages contained in the DCP

Supports CC display and HI amplified audio playback at the same time

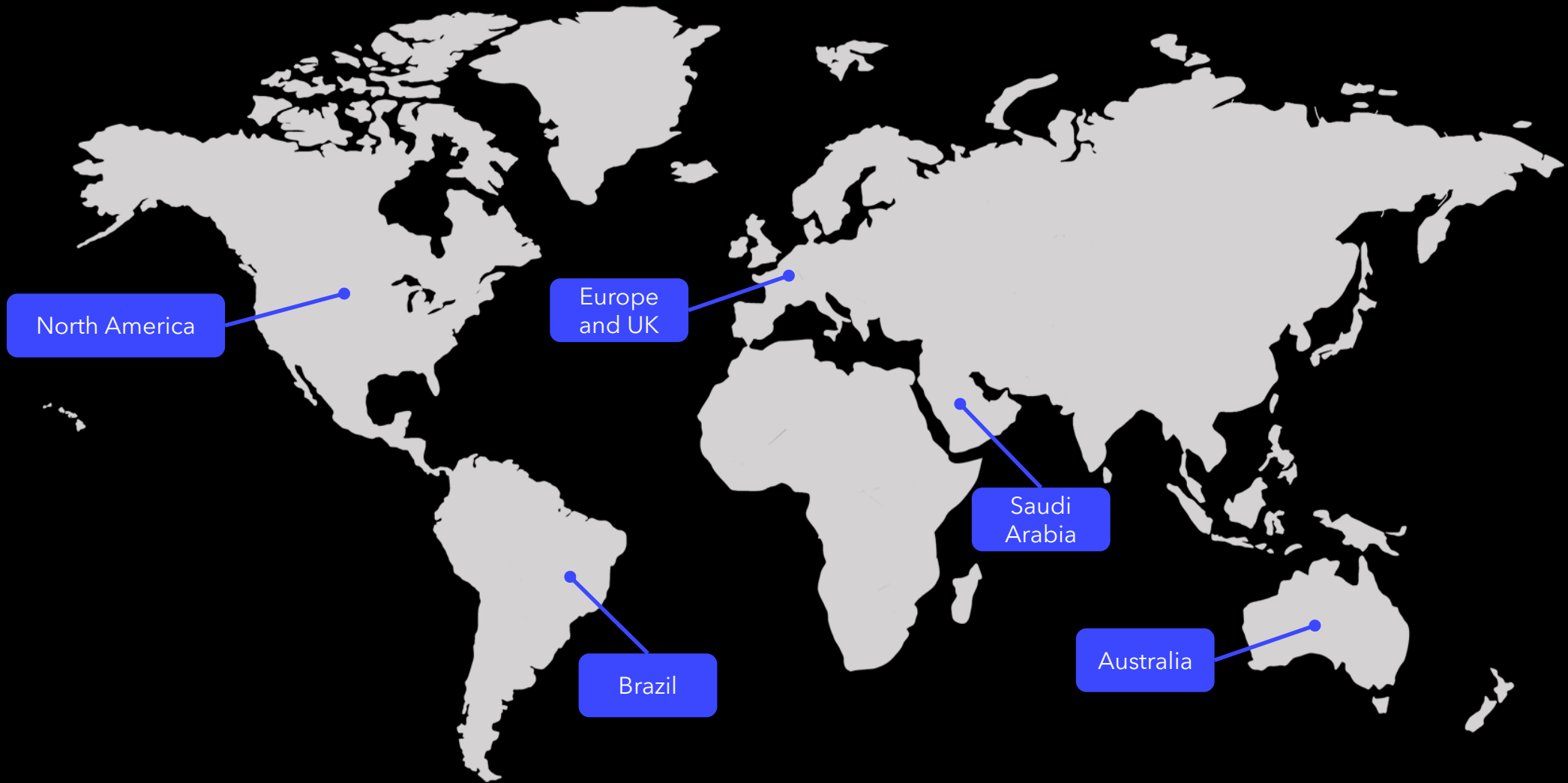
Receiver includes adjustable support arm that fits into most theater seat cup holders

Receiver has 8-hour rechargeable battery with easy-to-see battery level indicator

Compatible with most digital cinema servers

Server includes accessories needed to connect to most digital cinema servers

DOLBY ACCESSIBILITY SOLUTION AVAILABILITY





Dolby Accessibility Solution Components

Dolby Accessibility Solution Receiver

- Consists of a touchscreen display mounted on an adjustable support arm that fits into a theatre seat cup holder
- Receiver can display CC or LIBRAS (Brazil only), or play HI audio (ROW only), and VI-N audio
- Includes standard 3.5 mm stereo jack for wired headphones supplied by the cinema or patron-owned headphones



Dolby Accessibility Solution Server

- DAS server connects to the digital cinema server in the theater booth and a Wi-Fi router to transmit CC, VI-N audio, LIBRAS (Brazil only), and HI audio (ROW only) to DAS receivers

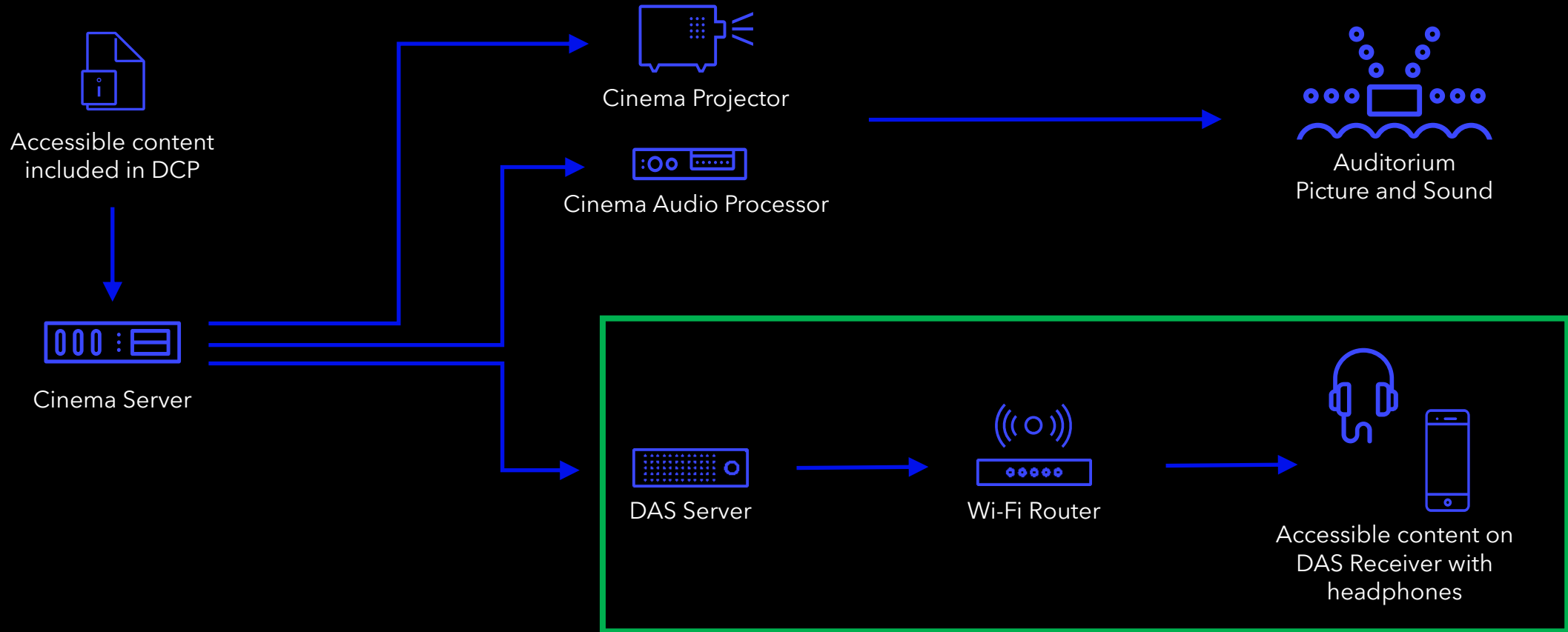


Dolby Accessibility Solution Wi-Fi Router

- The Wi-Fi router is required to connect to each DAS server and transmits the accessibility information from the DAS server to the DAS receiver



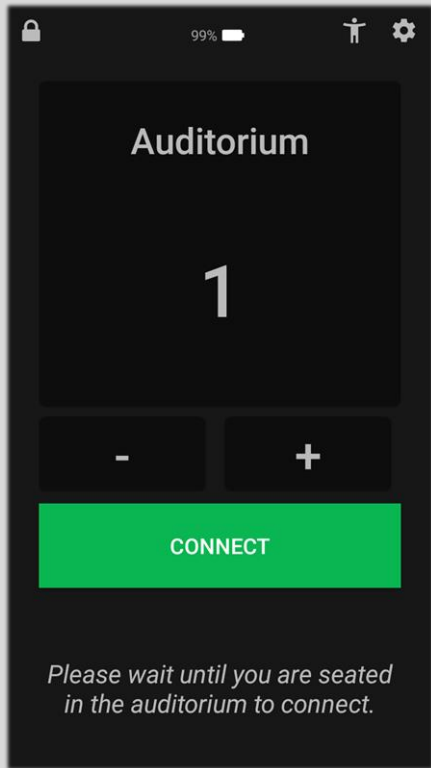
DOLBY ACCESSIBILITY SOLUTION ARCHITECTURE



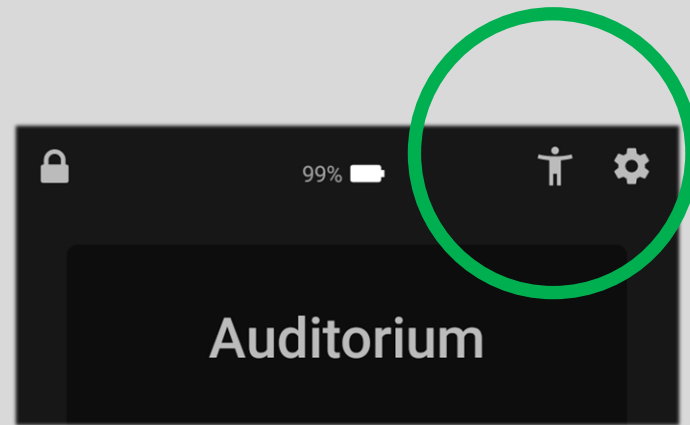
Dolby Accessibility Solution



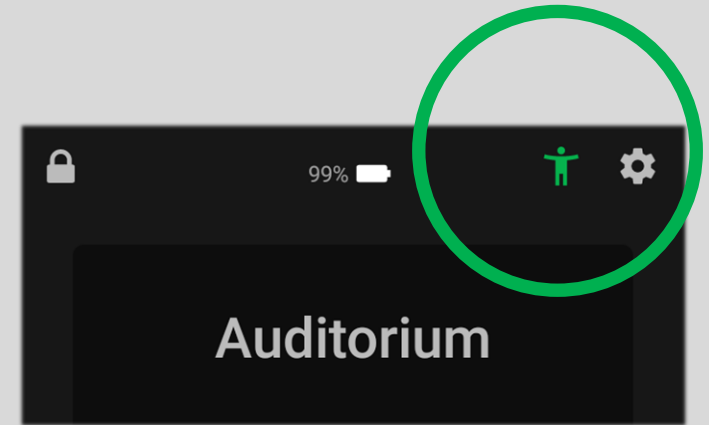
Dolby Accessibility Solution Receiver User Interface



Auditorium Selection

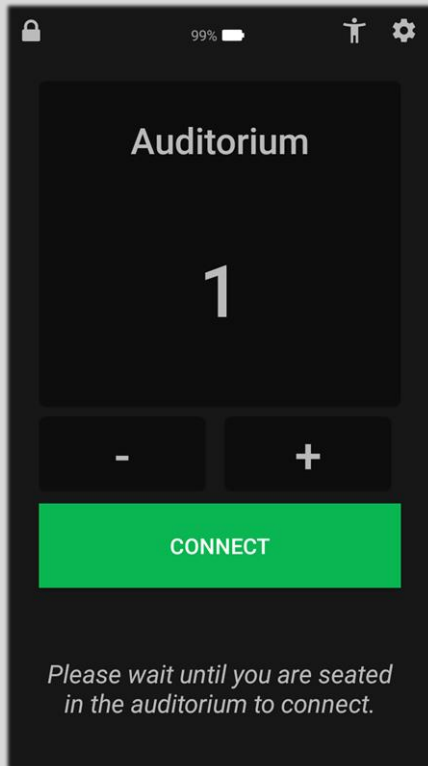


TalkBack Selection

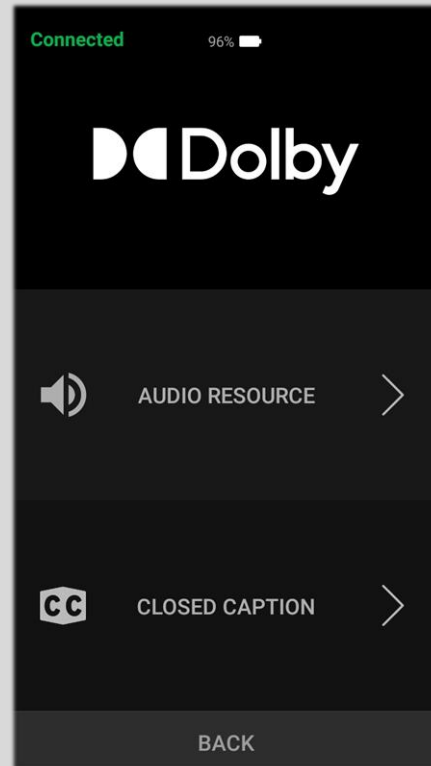


TalkBack Enabled

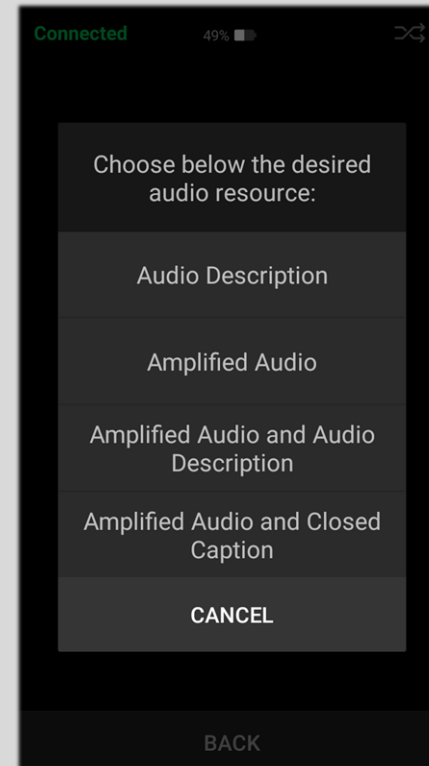
DOLBY ACCESSIBILITY SOLUTION RECEIVER USER INTERFACE (ROW)



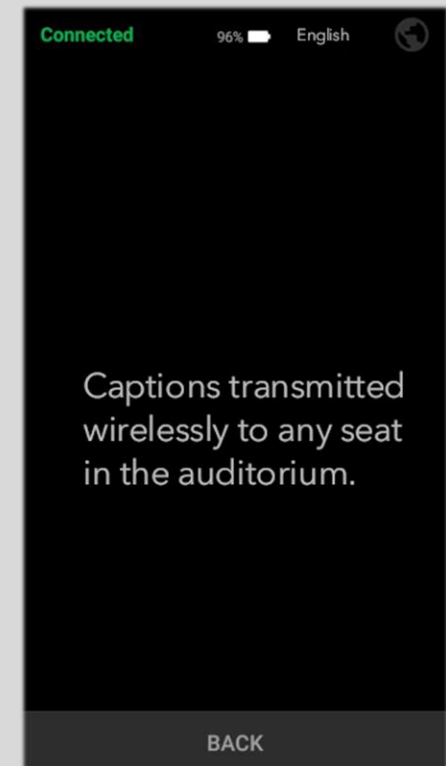
Auditorium Selection



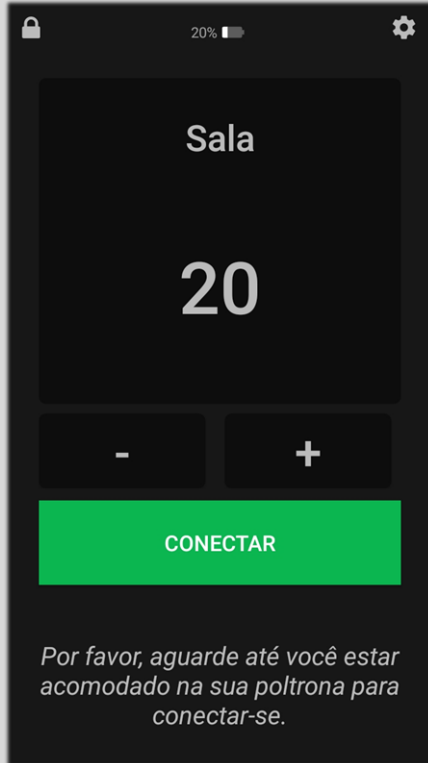
Resource Selection



Audio Selection



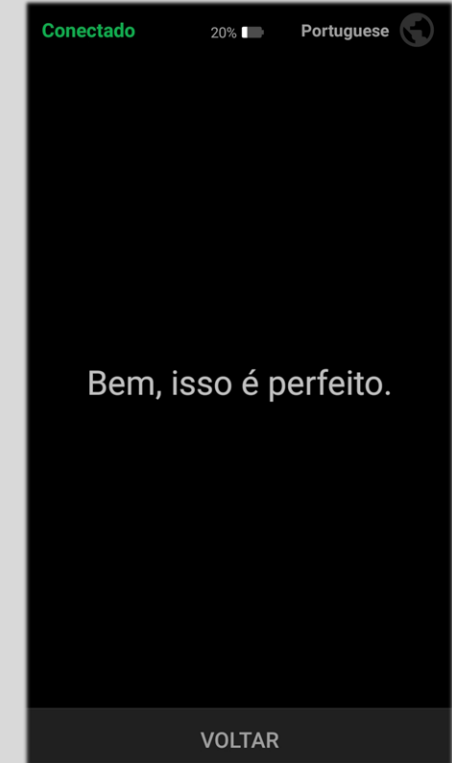
Closed Caption Display



Auditorium Selection

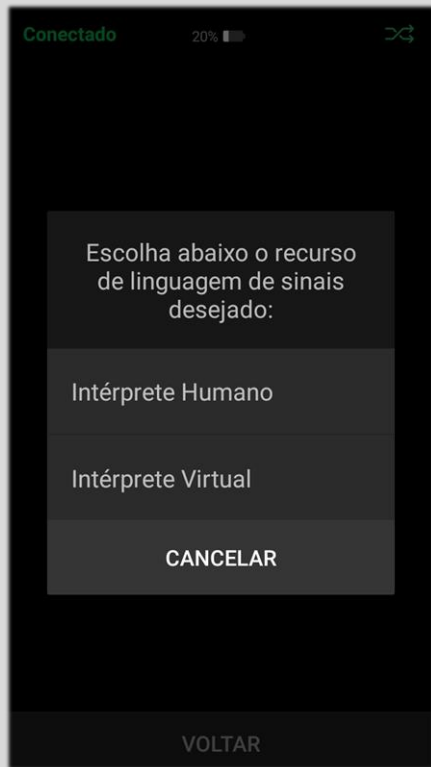


Resource Selection



Closed Caption Display

DOLBY ACCESSIBILITY SOLUTION RECEIVER USER INTERFACE (BRAZIL)



LIBRAS Selection



Human Interpreter



Virtual Interpreter

LOVE MOVIES MORE

IN  **Dolby** Vision+Atmos

