**How to Use:**

1. **Add Approved IDs**:

sql

INSERT INTO approved\_ids (device\_id, notes) VALUES (2, 'Legacy User'), (5, 'VIP');

1. **Remove Access**:

sql

DELETE FROM approved\_ids WHERE device\_id = 5;

1. **View Approved Devices**:

sql

SELECT d.id, d.fingerprint, a.notes

FROM devices d

JOIN approved\_ids a ON d.id = a.device\_id;

1. **Payment & Approval**:
2. You review the new registration in your database:

sql

SELECT \* FROM devices WHERE registration\_complete=TRUE AND is\_approved=FALSE;

2)After customer pays, manually approve them **either** by:

Adding to approved\_ids table:

sql

INSERT INTO approved\_ids (device\_id) VALUES ([id\_from\_devices\_table]);

Or setting is\_approved=TRUE:

sql

UPDATE devices SET is\_approved=TRUE WHERE id=[device\_id];

**Behavior on TV/Public Displays**

* **On a TV or kiosk device**, you'll get true fullscreen if you:
  1. **Use a dedicated kiosk browser** (like Chrome in kiosk mode):

bash

Copy

chrome --kiosk --fullscreen http://yoursite.com

* + - Hides all browser UI completely
    - Starts automatically in fullscreen
  1. **Configure the TV device properly**:
     + Disable screen savers/power saving
     + Set browser to launch on startup
     + Hide OS navigation elements
  2. **Or use a Raspberry Pi/Chromebox** configured for digital signage

**Solutions to Ensure Fullscreen on TV**

**1. Modify Your Code (index.php)**

Add this to automatically request fullscreen after user interaction:

javascript

Copy

// Add to your verifyDevice() function in the "Authorized" case:

case "Authorized":

messageDiv.style.display = "none";

document.getElementById("video-container").style.display = "block";

// First play video, then request fullscreen after user interaction

nextVideo();

document.getElementById("play-video").onplaying = function() {

this.requestFullscreen().catch(err => {

console.log("Fullscreen error:", err);

});

};

break;

**2. TV-Specific Recommendations**

**For best TV display results:**

1. **Use a media player device** (Fire TV Stick, Roku, etc.) with a browser that supports fullscreen
2. **Configure your TV's HDMI input** to:
   * Disable overscan (often called "Just Scan" or "Direct" mode)
   * Set to "PC Mode" if available
3. **For permanent installations**, use:

bash

Copy

# Chrome on startup (Linux example)

chromium-browser --kiosk --incognito --noerrdialogs http://yoursite.com