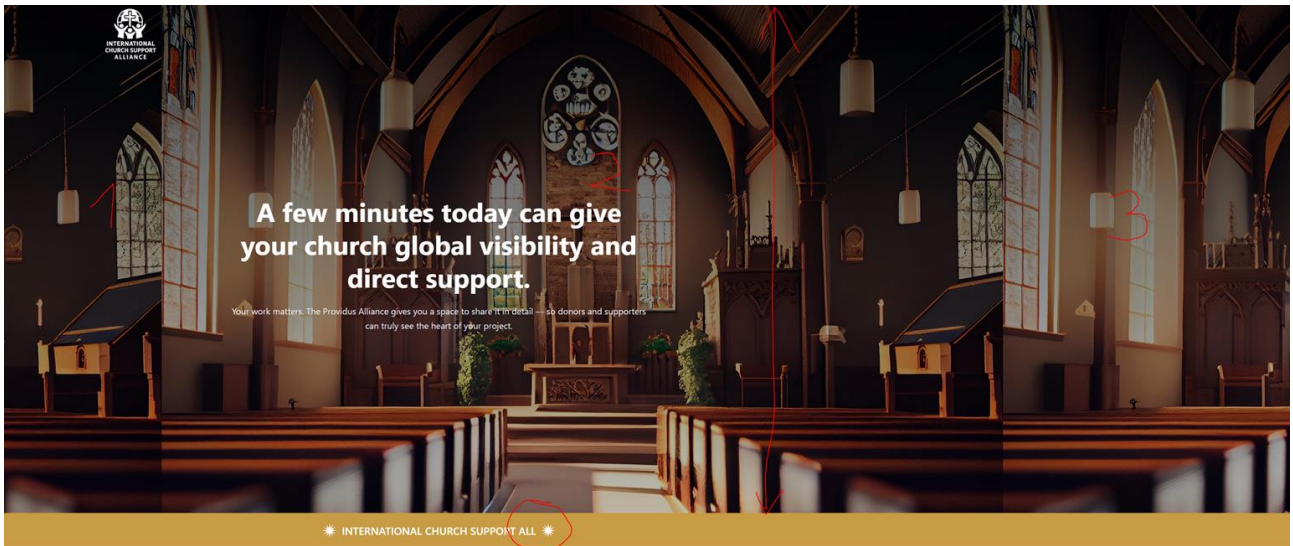


Join Page adjustments

## I. header



1. As you can see in the picture, when I visit the page on a ultra-wide monitor I see 3 pictures of the background (indicated 1,2,3 on the picture). The background needs to be changed anyway (it was for design purposes only), tell me what resolution picture you need to see only one picture on a n ultra-wide monitor (as on a mobile).
2. International Church Support alliance (typo, as in the landing page)
3. This section fill out the whole visible space, so there is no indication to scroll-down (on PC). Shrink the hight (indicated with arrow) so people can see that there are contents below.
4. Please put a „Join Here” upper button to the page so it is clear to everybody. Like this:



This button jump to the join form section.

## II. Above the form

5. Please delete this sentence: „A few minutes today can give your church global visibility and directsupport. (This is the first sentence)

## II. Join Form

6. Instead of „Primary Contact” change to „Your Name”

7. Instead of „Country/Region” change to „Country”

8. In the **Join form**, the **Country field** should be a **dropdown list** of all countries — not an empty text box.

Users should be able to **select their country from a predefined list** instead of typing it manually. This ensures consistency in the data (no typos or variations like “U.S.” / “USA” / “United States”).

9. Security

#### **Join form – anti-bot requirements (front-end)**

- **Honeypot field:** Add one hidden input (e.g., website) that **humans never see**. If it’s filled, we treat it as spam.
- **Time check:** Add a hidden timestamp when the form loads. Only allow submit if  $\geq 5\text{--}8$  seconds have passed (bots submit instantly).
- **turnstile/hCaptcha (preferred):** Add **Cloudflare Turnstile** (or hCaptcha) widget to the form. Lightweight and accessible.
- **Disable repeated submits:** Disable the button after first click; show a small “sending...” state.
- **Client validation:** Basic checks (required fields, email format) with **friendly errors**.