

CLA Component Library OS v1

Section 1 — Hero System

STATUS: APPROVED

Purpose

The Hero System is the visitor's first impression of the CLA website.

Every hero should communicate the purpose of the page immediately while maintaining the official CLA identity.

Design Philosophy

The Hero should be:

- * Elegant
- * Minimal
- * Welcoming
- * Premium
- * Photography-driven
- * Christ-centered

It should introduce the page—not overwhelm it.

Hero Structure

Every Hero contains:

- * Background media (image or video)
- * Primary heading (H1)
- * Supporting text
- * Primary CTA (when appropriate)
- * Optional secondary CTA
- * Optional page indicator or breadcrumb

The layout should remain clean and focused.

Hero Photography

Hero photography follows the CLA Brand & Design Language OS.

Images should be:

- * Authentic
- * High quality
- * Professionally composed
- * Optimized for desktop and mobile

Photography remains the primary visual element.

Hero Video

Background video is permitted when it genuinely improves the experience.

Videos should:

- * Autoplay muted
- * Loop smoothly
- * Never distract from content
- * Be optimized for performance

Static photography remains the default choice.

Typography

Hero typography follows the official CLA typography system.

The H1 should be the dominant visual element.

Supporting text should remain concise and easy to read.

Call to Action

Every Hero may include:

- * One primary CTA
- * One optional secondary CTA

Multiple competing actions should be avoided.

Layout

Hero layouts may vary between pages.

Variation comes from:

- * Photography

- * Composition
- * Content

Not from changing the CLA Design Language.

Seasonal Support

The Hero supports seasonal enhancements.

Examples include:

- * Christmas
- * Easter
- * Kids Camp
- * Women's Night
- * MTC Conference

Seasonal changes should complement the Hero without replacing the CLA identity.

Responsive Behavior

Every Hero is designed specifically for:

- * Desktop
- * Tablet
- * Mobile

Images, spacing, and typography should adapt naturally to each screen size.

Accessibility

Every Hero should:

- * Maintain readable contrast
 - * Support keyboard navigation
 - * Include descriptive alternative text where applicable
 - * Respect reduced-motion preferences
-

Performance

Hero assets should be optimized.

Large images and videos should never significantly impact loading speed.

Reusability

The Hero is a shared reusable component.

All pages should use the official Hero component rather than creating independent implementations.

Future improvements should update the shared component for the entire website.

Versioning

The Hero component follows the official component versioning system.

Future improvements become:

- * Hero v2
- * Hero v3
- * Hero v4

Previous versions may be archived when appropriate.

Guiding Principle

Every Hero should immediately communicate where the visitor is, why the page matters, and invite them to take the next step while remaining unmistakably CLA.

End of Section 1

CLA Component Library OS v1

Section 2 — Navigation System

STATUS: APPROVED

Purpose

The Navigation System helps visitors move through the CLA website with clarity, confidence, and minimal effort.

Navigation should always feel intuitive, consistent, and welcoming.

Design Philosophy

Navigation should be:

- * Simple
- * Elegant
- * Premium
- * Accessible
- * Predictable
- * Fast

Visitors should never wonder where to go next.

Navigation Structure

The primary navigation contains only the most important destinations.

Navigation should remain clean and avoid unnecessary menu items.

Dropdown menus should only be used when they genuinely improve organization.

Desktop Navigation

Desktop navigation includes:

- * CLA Logo
- * Primary navigation links
- * Language switcher
- * Primary CTA (when appropriate)

The navigation remains visually balanced across all pages.

Mobile Navigation

Mobile navigation uses a full-screen overlay menu.

The mobile experience should:

- * Be easy to use with one hand.
 - * Maintain large touch targets.
 - * Open and close smoothly.
 - * Preserve the CLA visual identity.
-

Navigation Hierarchy

Important pages should be reachable within one or two interactions whenever practical.

Deep navigation structures should be avoided.

Active State

The current page should always be clearly indicated.

Active states should remain elegant and consistent with the CLA Design Language.

Hover & Focus States

Navigation links should provide clear visual feedback through:

- * Color
- * Underline or indicator
- * Smooth transitions
- * Keyboard focus styling

Interaction should remain subtle and professional.

Language Switcher

The language switcher is part of the primary navigation.

Switching languages should preserve the visitor's current page whenever possible.

Search

Search may appear within the navigation when appropriate.

Search should remain fast, simple, and unobtrusive.

Sticky Navigation

The navigation should follow the official CLA Design Language.

Future sticky navigation behavior may be introduced if approved by the Project Owner and shown to improve usability.

Responsive Behavior

Navigation should be fully optimized for:

- * Desktop
- * Tablet
- * Mobile

Each experience should feel intentionally designed rather than adapted from another device.

Accessibility

Navigation should support:

- * Keyboard navigation
- * Visible focus states
- * Screen readers
- * Proper semantic HTML
- * Accessible touch targets

Accessibility is part of the navigation system—not an afterthought.

Performance

Navigation should load instantly.

Animations should remain lightweight and never delay interaction.

Reusability

The Navigation System is a shared global component.

Every page should use the same navigation component.

Changes to the navigation should automatically update across the website.

Versioning

Navigation follows the official component versioning system.

Future improvements become:

- * Navigation v2
- * Navigation v3
- * Navigation v4

Previous versions may be archived when appropriate.

Guiding Principle

Navigation should disappear into the experience, allowing visitors to focus on the church rather than the interface.

End of Section 2

CLA Component Library OS v1

Section 3 — Button System

STATUS: APPROVED

Purpose

The Button System defines every interactive button used throughout the CLA website.

Buttons should provide clear actions while maintaining the premium, elegant, and consistent CLA visual identity.

Design Philosophy

Buttons should be:

- * Elegant
- * Minimal
- * Modern
- * Accessible
- * Consistent
- * Confident

Buttons should encourage action without demanding attention.

Button Types

The official button system includes:

- * Primary Button
- * Secondary Button
- * Ghost Button
- * Text Button
- * Icon Button

New button types should only be introduced when they provide a meaningful improvement.

Primary Button

The Primary Button represents the most important action on a page.

Examples include:

- * Plan Your Visit
- * Join Us This Sunday
- * Watch a Sermon
- * Learn More
- * Give

Only one primary button should dominate within a section whenever practical.

Secondary Button

Secondary buttons support the primary action without competing with it.

They should remain visually lighter while maintaining the same quality and consistency.

Ghost Button

Ghost buttons are used for lower-emphasis actions.

They should remain clearly interactive while minimizing visual weight.

Icon Button

Icon buttons should use the official CLA icon system.

Icons should remain:

- * Simple
- * Recognizable
- * Professional
- * Accessible

Icons should never be replaced with emojis.

Typography

Button typography follows the official CLA Typography System.

Text should remain:

- * Clear
- * Readable
- * Consistent
- * Confident

Button labels should remain concise whenever practical.

Radius

Buttons use the official CLA Radius System.

Custom button radius values are not permitted.

Colors

Buttons use only approved colors from the centralized Design Token system.

Independent button colors should not be introduced.

States

Every button supports:

- * Default
- * Hover
- * Focus
- * Active
- * Disabled
- * Loading

Every state should remain visually consistent across the website.

Motion

Buttons use subtle animations.

Examples include:

- * Gentle elevation
- * Smooth color transition

- * Soft shadow adjustment
- * Brief press animation

Motion should communicate responsiveness rather than decoration.

Accessibility

Buttons should support:

- * Keyboard navigation
- * Visible focus indicators
- * Screen readers
- * Proper contrast
- * Large touch targets

Every button should remain usable on desktop, tablet, and mobile.

Responsive Behavior

Buttons should scale appropriately across all supported devices.

Touch targets should remain comfortable without appearing oversized.

Performance

Button interactions should feel immediate.

Animations should remain lightweight and should never delay user interaction.

Reusability

Buttons are shared global components.

Updating a button component should automatically update every instance throughout the website.

Versioning

The Button System follows the official component versioning system.

Examples:

- * Button v1

- * Button v2
- * Button v3

Older versions may be archived when appropriate.

Guiding Principle

Every button should communicate confidence, clarity, and purpose while remaining unmistakably CLA.

End of Section 3

CLA Component Library OS v1

Section 4 — Card System

STATUS: APPROVED

Purpose

The Card System defines every card component used throughout the CLA website.

Cards organize content into clear, elegant, and reusable sections while maintaining the official CLA visual identity.

Design Philosophy

Cards should be:

- * Elegant
- * Minimal
- * Premium
- * Spacious
- * Consistent
- * Purpose-driven

Every card should communicate one primary idea.

Card Types

The official Card System includes:

- * Feature Card

- * Ministry Card
- * Event Card
- * Sermon Card
- * Pastor Card
- * Staff Card
- * Gallery Card
- * Video Card
- * Testimony Card
- * CTA Card
- * Information Card

New card types should only be introduced when they provide meaningful value.

Structure

Every card may contain:

- * Image or media (optional)
- * Title
- * Supporting text
- * Primary CTA (optional)
- * Secondary information (optional)

Each card should remain focused and uncluttered.

Layout

Cards may be displayed in:

- * Single-column layouts
- * Two-column layouts
- * Three-column layouts
- * Responsive grid layouts

Spacing and alignment should remain consistent across every page.

Backgrounds

Cards may use:

- * White
- * Soft neutral backgrounds
- * Approved accent backgrounds
- * Dark backgrounds when appropriate

Background choices should support the surrounding content and remain within the CLA Design Language.

Radius

Cards use only the official CLA Radius System.

Custom radius values are not permitted.

Shadows

Cards use only the official CLA Shadow System.

Shadows should create depth without becoming visually dominant.

Borders

Borders remain subtle and consistent.

Heavy borders and decorative outlines should be avoided unless intentionally approved.

Images

Cards may contain photography, illustrations, or media.

Images should:

- * Maintain proper aspect ratios
- * Preserve composition
- * Be optimized for performance
- * Follow the CLA Photography Standards

Typography

Typography follows the official CLA Typography System.

Visual hierarchy should remain clear and consistent.

Motion

Cards support subtle interactions including:

- * Gentle hover elevation

- * Slight shadow enhancement
- * Smooth transitions

Animations should remain calm and purposeful.

Accessibility

Cards should support:

- * Keyboard navigation
- * Visible focus states
- * Screen readers
- * Accessible touch targets
- * Appropriate color contrast

Interactive cards should clearly communicate their behavior.

Responsive Behavior

Cards should adapt naturally across:

- * Desktop
- * Tablet
- * Mobile

Layouts may change while preserving readability and usability.

Performance

Cards should remain lightweight.

Media, animations, and interactions should never noticeably reduce page performance.

Reusability

Cards are shared reusable components.

Updating a card component should automatically update every instance across the website whenever practical.

Versioning

The Card System follows the official component versioning system.

Examples:

- * Card v1
- * Card v2
- * Card v3

Older versions may be archived when appropriate.

Guiding Principle

Every card should communicate one clear message with elegance, consistency, and purpose while remaining unmistakably CLA.

End of Section 4

CLA Component Library OS v1

Section 5 — Form System

STATUS: APPROVED

Purpose

The Form System defines every form used throughout the CLA website.

Forms should help visitors connect with the church quickly, confidently, and without unnecessary complexity.

Design Philosophy

Forms should be:

- * Simple
- * Elegant
- * Accessible
- * Friendly
- * Secure
- * Easy to complete

Every form should request only the information that is genuinely needed.

Supported Forms

The official Form System includes:

- * Contact Form
- * Prayer Request Form
- * Event Registration Form
- * Volunteer Form
- * Ministry Interest Form
- * Give Form
- * Newsletter Signup Form

Additional forms may be created when they serve a clear ministry purpose.

Structure

Every form should contain:

- * Clear title
- * Brief description (when needed)
- * Labeled input fields
- * Primary submit button
- * Confirmation message

Forms should avoid unnecessary steps.

Input Fields

Supported field types include:

- * Text
- * Email
- * Phone
- * Text Area
- * Checkbox
- * Radio Button
- * Dropdown
- * Date Picker (when required)

Only appropriate input types should be used.

Required Fields

Only essential fields should be required.

Visitors should never be forced to provide unnecessary personal information.

Validation

Every form should provide:

- * Real-time validation when appropriate
- * Clear error messages
- * Helpful guidance
- * Easy correction of mistakes

Validation should assist the visitor rather than frustrate them.

Success States

After submission, visitors should receive a clear confirmation that explains:

- * The form was successfully received.
 - * What happens next (if applicable).
 - * Any additional steps.
-

Error States

When errors occur, forms should explain:

- * What went wrong.
- * Which field requires attention.
- * How to resolve the issue.

Technical language should be avoided.

Accessibility

Forms should support:

- * Keyboard navigation
- * Screen readers
- * Visible focus indicators
- * Proper field labels
- * Accessible error messages
- * Appropriate color contrast

Accessibility should be built into every form.

Security

Forms should follow the CLA Website Architecture Security standards.

Protection should include:

- * Spam prevention
- * Input validation
- * Secure data transmission
- * Appropriate handling of personal information

Responsive Behavior

Forms should remain fully usable on:

- * Desktop
- * Tablet
- * Mobile

Mobile forms should remain single-column for maximum readability.

Performance

Forms should load quickly and respond immediately.

Submission feedback should feel fast and reliable.

Reusability

Forms are shared reusable components.

Common field styles, validation behavior, and interaction patterns should remain consistent throughout the website.

Versioning

The Form System follows the official component versioning system.

Examples:

- * Form v1
- * Form v2
- * Form v3

Older versions may be archived when appropriate.

Guiding Principle

Every form should feel welcoming, trustworthy, and effortless, helping people connect with the church instead of creating obstacles.

End of Section 5

CLA Component Library OS v1

Section 6 — Input System

STATUS: APPROVED

Purpose

The Input System defines every user input element used throughout the CLA website.

Inputs should be intuitive, consistent, accessible, and visually aligned with the CLA Design Language.

Design Philosophy

Input fields should be:

- * Clean
- * Elegant
- * Minimal
- * Accessible
- * Comfortable to use
- * Consistent across the entire website

Visitors should immediately understand what information is being requested.

Supported Input Types

The official Input System includes:

- * Single-line Text
- * Multi-line Text Area
- * Email
- * Phone Number
- * Password
- * Search
- * Number

- * Date
- * Time
- * Checkbox
- * Radio Button
- * Toggle Switch
- * Dropdown Select
- * File Upload

Additional input types may be added only when they provide meaningful value.

Labels

Every input should include a visible label.

Labels should:

- * Clearly describe the expected input.
- * Remain visible while typing.
- * Never rely solely on placeholder text.

Placeholder Text

Placeholder text is optional.

When used, it should provide helpful examples rather than replace field labels.

Helper Text

Inputs may include helper text to explain:

- * Expected format
- * Requirements
- * Optional guidance

Helper text should remain brief and useful.

Required Fields

Required fields should be clearly identified.

Only information that is genuinely necessary should be required.

Validation

Inputs should provide clear validation for:

- * Required fields
- * Email format
- * Phone numbers
- * Character limits
- * Invalid entries

Validation should be immediate when appropriate and always easy to understand.

Input States

Every input supports:

- * Default
- * Hover
- * Focus
- * Active
- * Filled
- * Disabled
- * Read-only
- * Error
- * Success

All states should remain visually consistent.

Styling

Inputs follow the official CLA Design Language.

They use:

- * Official typography
- * Official radius tokens
- * Official spacing
- * Official shadow tokens
- * Official color tokens

Custom styles outside the design system are not permitted.

Accessibility

Inputs should support:

- * Keyboard navigation
- * Screen readers

- * Proper labels
- * ARIA attributes where appropriate
- * Visible focus indicators
- * Accessible error messaging

Accessibility should be built into every input component.

Responsive Behavior

Input fields should remain fully usable across:

- * Desktop
- * Tablet
- * Mobile

Touch targets should remain comfortable on all devices.

Performance

Input components should remain lightweight and responsive.

Interactions should feel immediate without unnecessary animation or delay.

Reusability

Input components are shared throughout the website.

Updates to an input component should automatically apply wherever that component is used.

Versioning

The Input System follows the official component versioning system.

Examples:

- * Input v1
- * Input v2
- * Input v3

Previous versions may be archived when appropriate.

Guiding Principle

Every input should make it easy for visitors to communicate with the church while remaining simple, elegant, and unmistakably CLA.

End of Section 6

CLA Component Library OS v1

Section 7 — Call-to-Action (CTA) System

STATUS: APPROVED

Purpose

The Call-to-Action (CTA) System defines how the CLA website encourages visitors to take meaningful next steps.

Every CTA should naturally guide visitors toward deeper engagement with Jesus, the church, and the community.

Design Philosophy

CTA sections should be:

- * Clear
- * Purposeful
- * Welcoming
- * Inspiring
- * Simple
- * Premium

CTAs should invite people rather than pressure them.

CTA Hierarchy

Every section should have one clear primary action.

Competing actions should be avoided whenever practical.

Visitors should immediately understand what the next step is.

Official CTA Types

The CTA System includes:

- * Plan Your Visit
- * Join Us This Sunday
- * Learn More
- * Watch a Sermon
- * Request Prayer
- * Register for an Event
- * Join a Ministry
- * Contact Us
- * Give
- * Volunteer

Additional CTAs may be introduced when they support the church's mission.

CTA Layout

Every CTA section may include:

- * Heading
- * Supporting text
- * Primary button
- * Optional secondary button
- * Supporting image or photography (optional)

Layouts should remain spacious and visually balanced.

CTA Messaging

CTA copy should be:

- * Friendly
- * Encouraging
- * Simple
- * Action-oriented

Language should always feel welcoming and authentic.

Visual Design

CTA sections follow the official CLA Design Language.

They use:

- * Official typography
- * Official spacing
- * Official colors
- * Official radius

- * Official shadows
- * Official motion

CTA sections should never introduce an independent visual style.

Photography

CTA sections may include supporting photography.

Photography should remain authentic and consistent with the CLA Photography Standards.

Decorative imagery should never distract from the action.

Background Variations

CTA sections may use:

- * White backgrounds
- * Soft neutral backgrounds
- * Approved accent colors
- * Photography backgrounds
- * Subtle gradients

Backgrounds should emphasize the CTA without overpowering the page.

Placement

CTA sections typically appear:

- * At the end of major pages
- * After key content sections
- * Following important ministry information

CTAs should feel like a natural continuation of the visitor's journey.

Accessibility

CTA sections should support:

- * Keyboard navigation
- * Screen readers
- * Proper heading hierarchy
- * Accessible buttons
- * Sufficient color contrast

Every CTA should remain usable across all devices.

Responsive Behavior

CTA sections should adapt naturally for:

- * Desktop
- * Tablet
- * Mobile

Spacing and typography should remain comfortable at every screen size.

Performance

CTA sections should remain lightweight.

Images, backgrounds, and animations should be optimized to maintain fast loading times.

Reusability

CTA sections are shared reusable components.

Updates should automatically apply wherever the CTA component is used.

Versioning

The CTA System follows the official component versioning system.

Examples:

- * CTA v1
- * CTA v2
- * CTA v3

Previous versions may be archived when appropriate.

Guiding Principle

Every CTA should feel like an invitation to take the next meaningful step, never like an advertisement or a sales pitch.

End of Section 7

CLA Component Library OS v1

Section 8 — Footer System

STATUS: APPROVED

Purpose

The Footer System serves as the final section of every page, providing visitors with essential information, navigation, and opportunities to stay connected with CLA.

Every footer should conclude the page with clarity, confidence, and consistency.

Design Philosophy

The Footer should be:

- * Elegant
- * Minimal
- * Organized
- * Trustworthy
- * Helpful
- * Consistent

It should never feel cluttered or like an afterthought.

Footer Structure

The official footer may contain:

- * CLA Logo
- * Short mission statement
- * Primary navigation links
- * Ministry links
- * Contact information
- * Address
- * Service times
- * Social media links
- * Copyright
- * Legal links (if applicable)

Only information that provides value should be included.

Navigation

Footer navigation should complement the main navigation.

It may include:

- * Home
- * About
- * Visit
- * Ministries
- * Events
- * Media
- * Give
- * Contact

Links should remain organized and easy to scan.

Contact Information

The footer should always display the official CLA contact information.

Examples include:

- * Church address
- * Phone number
- * Email address
- * Service times

This information should remain accurate and centrally managed.

Social Media

Official CLA social media links may appear in the footer.

Icons should follow the official CLA Icon System.

Only official church accounts should be displayed.

Newsletter

The footer may include a newsletter signup when appropriate.

The signup should remain simple and unobtrusive.

Language Switcher

When appropriate, the language switcher may also be accessible from the footer.

Language switching should preserve the visitor's current page whenever possible.

Visual Design

The footer follows the official CLA Design Language.

It uses:

- * Official typography
- * Official spacing
- * Official colors
- * Official radius
- * Official shadow system
- * Official motion

The footer should feel like a natural conclusion to every page.

Accessibility

The footer should support:

- * Keyboard navigation
- * Screen readers
- * Proper heading hierarchy
- * Accessible links
- * Sufficient color contrast

All interactive elements should remain easy to use.

Responsive Behavior

The footer should adapt naturally across:

- * Desktop
- * Tablet
- * Mobile

Content should stack logically while maintaining readability and visual balance.

Performance

The footer should remain lightweight.

Icons, images, and interactive elements should be optimized for fast loading.

Reusability

The Footer is a shared global component.

Every page should use the same Footer component.

Updates should automatically apply across the entire website.

Versioning

The Footer System follows the official component versioning system.

Examples:

- * Footer v1
- * Footer v2
- * Footer v3

Previous versions may be archived when appropriate.

Guiding Principle

Every footer should leave visitors with confidence, clear next steps, and a lasting impression of CLA's excellence and hospitality.

End of Section 8

CLA Component Library OS v1

Section 9 — Header System

STATUS: APPROVED

Purpose

The Header System introduces every content section throughout the CLA website.

Headers establish visual hierarchy, communicate meaning, and guide visitors naturally through the page.

Design Philosophy

Headers should be:

- * Elegant
- * Minimal
- * Confident
- * Clear
- * Consistent
- * Purpose-driven

Every header should immediately communicate the purpose of the section.

Header Hierarchy

The official hierarchy follows the CLA Typography System.

- * H1 — Page title
- * H2 — Major section title
- * H3 — Subsection title
- * H4–H6 — Supporting headings when necessary

Heading levels should never be skipped without good reason.

Section Header Structure

A standard section header may include:

- * Eyebrow label (optional)
- * Heading
- * Supporting description
- * Optional CTA
- * Optional decorative divider

Only elements that improve clarity should be included.

Eyebrow Labels

Eyebrow labels may be used to introduce sections.

Examples:

- * Welcome
- * Ministries
- * Events

- * Worship
- * Community
- * Prayer

They should remain subtle and never compete with the primary heading.

Heading Length

Headings should be concise.

Whenever practical:

- * One line is preferred.
- * Two lines are acceptable.
- * Long paragraph-style headings should be avoided.

Supporting Text

Supporting text should explain the section in a few clear sentences.

It should remain:

- * Friendly
- * Readable
- * Purposeful

Length should remain appropriate for the importance of the section.

Alignment

Headers may be:

- * Left-aligned
- * Center-aligned

Alignment should support the page layout and remain consistent within each section.

Visual Consistency

Every header follows the official CLA Design Language.

This includes:

- * Typography
- * Colors

- * Spacing
- * Motion
- * Radius
- * Design Tokens

Independent header styles should not be introduced.

Photography Integration

Headers may appear alongside photography or video.

Text should always remain readable through appropriate spacing and contrast.

Accessibility

Headers should:

- * Follow proper semantic HTML hierarchy.
 - * Support screen readers.
 - * Maintain sufficient contrast.
 - * Remain readable across all devices.
-

Responsive Behavior

Headers should scale naturally for:

- * Desktop
- * Tablet
- * Mobile

Typography and spacing should adapt while preserving hierarchy.

Performance

Headers should remain lightweight.

Visual effects should never reduce readability or page performance.

Reusability

Headers are shared reusable components.

Updates should automatically apply across every section using the Header System.

Versioning

The Header System follows the official component versioning system.

Examples:

- * Header v1
- * Header v2
- * Header v3

Previous versions may be archived when appropriate.

Guiding Principle

Every header should clearly communicate purpose, establish hierarchy, and prepare visitors for the content that follows while remaining unmistakably CLA.

End of Section 9

CLA Component Library OS v1

Section 10 — Feature Section System

STATUS: APPROVED

Purpose

The Feature Section System defines the primary content sections used throughout the CLA website.

Feature Sections communicate ministry, tell stories, highlight important information, and guide visitors through each page in a clear and engaging way.

Design Philosophy

Feature Sections should be:

- * Elegant
- * Spacious
- * Purpose-driven
- * Visually engaging
- * Easy to scan

- * Consistent

Each section should focus on one primary message.

Section Structure

A Feature Section may include:

- * Section header
- * Supporting description
- * Photography or media
- * Cards or content blocks
- * Optional call-to-action

Only elements that strengthen the message should be included.

Content Focus

Each Feature Section should communicate one clear topic.

Examples include:

- * Welcome
- * Our Mission
- * Ministries
- * Worship
- * Community
- * Prayer
- * Events
- * Kids
- * Youth
- * Women's Ministry
- * Giving
- * Next Steps

Avoid combining multiple unrelated topics within the same section.

Layout Variations

Feature Sections may use different layouts while remaining within the CLA Design Language.

Examples include:

- * Image left / content right
- * Content left / image right
- * Centered content
- * Full-width photography

- * Card grid
- * Editorial layouts

Variation should come from composition—not from introducing new design styles.

Photography

Feature Sections should prioritize authentic photography.

Images should:

- * Support the story
- * Maintain high quality
- * Follow the CLA Photography Standards
- * Be optimized for performance

Photography should remain the primary visual language.

Typography

Feature Sections use the official CLA Typography System.

Each section should maintain a clear hierarchy between:

- * Heading
- * Supporting text
- * Body content
- * CTA

Spacing

Every Feature Section follows the official spacing system.

Generous whitespace should separate content while maintaining visual rhythm throughout the page.

Background Treatments

Feature Sections may use:

- * White
- * Soft neutral backgrounds
- * Approved accent colors
- * Photography backgrounds
- * Subtle gradients

Backgrounds should support the content without becoming the primary focus.

Motion

Feature Sections support subtle motion, including:

- * Fade-in
- * Gentle elevation
- * Image transitions
- * Smooth scrolling effects

Motion should remain elegant and restrained.

Accessibility

Every Feature Section should support:

- * Proper heading hierarchy
- * Keyboard navigation
- * Screen readers
- * Accessible color contrast
- * Responsive layouts

Accessibility is part of the component—not an optional enhancement.

Responsive Behavior

Feature Sections should adapt naturally across:

- * Desktop
- * Tablet
- * Mobile

Layouts may change while preserving readability and visual balance.

Performance

Feature Sections should remain lightweight.

Photography, media, animations, and content should be optimized to maintain fast loading speeds.

Reusability

Feature Sections are shared reusable components.

Layouts and content structures should be reused throughout the website whenever appropriate.

Updates to shared components should automatically benefit every page that uses them.

Versioning

The Feature Section System follows the official component versioning system.

Examples:

- * Feature Section v1
- * Feature Section v2
- * Feature Section v3

Previous versions may be archived when appropriate.

Guiding Principle

Every Feature Section should communicate one meaningful story with clarity, elegance, and purpose while strengthening the overall CLA experience.

End of Section 10

CLA Component Library OS v1

Section 11 — Gallery System

STATUS: APPROVED

Purpose

The Gallery System presents photography and video in a way that tells the story of CLA with beauty, authenticity, and consistency.

Every gallery should encourage visitors to experience the life of the church rather than simply browse images.

Design Philosophy

Gallery components should be:

- * Elegant
- * Minimal
- * Photography-first
- * Immersive
- * Organized
- * Consistent

Photography should remain the primary storytelling medium.

Gallery Types

The official Gallery System includes:

- * Photo Gallery
- * Video Gallery
- * Mixed Media Gallery
- * Event Gallery
- * Ministry Gallery
- * Featured Gallery

Additional gallery types may be introduced when they provide meaningful value.

Gallery Layouts

Supported layouts include:

- * Responsive Grid
- * Masonry Grid
- * Editorial Layout
- * Featured Image Layout
- * Full-Width Showcase
- * Carousel (when appropriate)

Layouts should remain simple and support the content rather than compete with it.

Photography Standards

All gallery images follow the official CLA Photography Standards.

Images should be:

- * Authentic
- * High quality
- * Properly composed

- * Optimized for the web
 - * Consistent with the CLA visual identity
-

Image Presentation

Images should remain in their natural aspect ratio whenever practical.

Portrait and landscape photographs should both be supported without unnecessary cropping.

Important subjects should never be cut off simply to fit a layout.

Lightbox Experience

Selecting an image should open an elegant lightbox experience.

The lightbox should support:

- * Previous / Next navigation
- * Keyboard navigation
- * Touch gestures on mobile
- * Caption display (when available)
- * Smooth transitions

The lightbox should never distract from the photography.

Video Support

Video galleries should support:

- * Embedded video
- * Hosted video
- * Livestream recordings
- * Ministry highlights
- * Event recap videos

Videos should follow the official Media standards.

Captions

Captions are optional.

When used, captions should provide meaningful context without overwhelming the photography.

Filtering

Large galleries may support filtering.

Examples include:

- * Ministry
- * Event
- * Year
- * Album

Filtering should remain simple and intuitive.

Accessibility

The Gallery System should support:

- * Keyboard navigation
- * Screen readers
- * Descriptive alt text
- * Accessible controls
- * Sufficient contrast

Accessibility should remain part of every gallery component.

Responsive Behavior

Galleries should adapt naturally across:

- * Desktop
- * Tablet
- * Mobile

Image sizing and spacing should remain balanced across all screen sizes.

Performance

Gallery assets should be optimized.

The Gallery System should support:

- * Responsive images
- * Lazy loading
- * Efficient image compression
- * Fast page loading

Large galleries should never negatively impact overall website performance.

Reusability

The Gallery System is a shared reusable component.

Every page should use the official Gallery components rather than creating custom gallery implementations.

Versioning

The Gallery System follows the official component versioning system.

Examples:

- * Gallery v1
- * Gallery v2
- * Gallery v3

Previous versions may be archived when appropriate.

Guiding Principle

Every gallery should tell the story of God's work through authentic moments, beautiful photography, and a premium viewing experience while remaining unmistakably CLA.

End of Section 11

CLA Component Library OS v1

Section 12 — Video System

STATUS: APPROVED

Purpose

The Video System defines how video is presented throughout the CLA website.

Videos should inspire, inform, and tell the story of the church while maintaining excellent performance and a premium viewing experience.

Design Philosophy

Video components should be:

- * Elegant
- * Minimal
- * Immersive
- * Purpose-driven
- * Accessible
- * Performance optimized

Video should enhance the visitor experience, never distract from it.

Supported Video Types

The official Video System includes:

- * Hero Background Video
- * Sermon Video
- * Livestream
- * Ministry Video
- * Event Recap
- * Testimony Video
- * Promotional Video
- * Embedded Video

Additional video types may be introduced when they support the mission of the church.

Video Sources

Videos may be:

- * Self-hosted
- * Embedded from approved platforms
- * Live streamed
- * Archived recordings

The chosen solution should balance quality, reliability, and performance.

Video Presentation

Video may appear:

- * Full width
- * Inside cards
- * Within feature sections
- * Inside galleries

- * Embedded within page content

Presentation should remain consistent with the CLA Design Language.

Playback

Visitors should always control playback.

Background Hero videos may autoplay when:

- * Muted
- * Optimized
- * Non-intrusive
- * Performance friendly

All other videos should begin only after user interaction.

Controls

Video controls should remain:

- * Simple
- * Familiar
- * Accessible

Controls should include, when appropriate:

- * Play / Pause
- * Volume
- * Fullscreen
- * Progress Bar
- * Captions (when available)

Thumbnails

Every video should include a high-quality thumbnail.

Thumbnails should:

- * Clearly represent the content
- * Maintain consistent styling
- * Be optimized for fast loading

Captions

Captions are encouraged whenever available.

Captions improve:

- * Accessibility
- * Comprehension
- * Searchability

Accessibility

Video components should support:

- * Keyboard navigation
- * Screen readers
- * Accessible controls
- * Captions when available
- * Proper focus management

Accessibility should be considered throughout the entire viewing experience.

Responsive Behavior

Videos should adapt naturally across:

- * Desktop
- * Tablet
- * Mobile

Aspect ratios should remain consistent while preserving usability.

Performance

Video should remain highly optimized.

The Video System should support:

- * Efficient compression
- * Adaptive streaming when appropriate
- * Lazy loading
- * Optimized thumbnails

Large video files should never significantly impact page loading.

Reusability

The Video System is a shared reusable component.

All pages should use the official Video components rather than creating independent implementations.

Versioning

The Video System follows the official component versioning system.

Examples:

- * Video v1
- * Video v2
- * Video v3

Previous versions may be archived when appropriate.

Guiding Principle

Every video should strengthen the story of CLA through meaningful content, exceptional quality, and a seamless viewing experience while remaining elegant, accessible, and unmistakably CLA.

End of Section 12

CLA Component Library OS v1

Section 13 — Testimonial System

STATUS: APPROVED

Purpose

The Testimonial System presents authentic stories of life change, faith, and community within CLA.

Testimonials should build trust, encourage visitors, and reflect God's work through real people.

Design Philosophy

Testimonials should be:

- * Authentic

- * Honest
- * Encouraging
- * Respectful
- * Elegant
- * Christ-centered

The focus should remain on God's work rather than personal recognition.

Supported Testimonial Types

The official Testimonial System includes:

- * Written Testimonial
- * Video Testimonial
- * Ministry Story
- * Baptism Story
- * Volunteer Story
- * Mission Story
- * Family Story
- * Event Experience

Additional testimonial formats may be introduced when they support the church's mission.

Testimonial Structure

A testimonial may include:

- * Name
- * Photograph (optional)
- * Ministry (optional)
- * Testimonial content
- * Video (optional)
- * Date (optional)

Only information that adds meaningful context should be displayed.

Authenticity

Testimonials should represent genuine experiences.

Stories should never be:

- * Fabricated
- * Exaggerated
- * Misleading
- * AI-generated and presented as real

Authenticity is more important than quantity.

Privacy

Permission should be obtained before publishing identifiable testimonials.

When necessary, the Project Owner may:

- * Change names
- * Remove identifying details
- * Use initials
- * Protect personal information

Privacy should always be respected.

Content Guidelines

Testimonials should be:

- * Clear
- * Respectful
- * Hopeful
- * Easy to read

Content may be edited for grammar and clarity without changing the intended meaning.

Photography & Video

Supporting media should follow the official CLA Photography and Video standards.

Images and videos should remain authentic and professionally presented.

Presentation

Testimonials may appear:

- * Individually
- * In responsive grids
- * In carousels
- * Inside feature sections
- * On dedicated testimonial pages

The layout should support the story rather than distract from it.

Accessibility

The Testimonial System should support:

- * Keyboard navigation
- * Screen readers
- * Proper heading hierarchy
- * Accessible controls
- * Sufficient color contrast

Video testimonials should include captions whenever available.

Responsive Behavior

Testimonials should display beautifully across:

- * Desktop
- * Tablet
- * Mobile

Layouts should adapt while preserving readability and visual balance.

Performance

Images and videos should be optimized.

The Testimonial System should remain lightweight and maintain fast page loading.

Reusability

Testimonials are shared reusable components.

Updates to the Testimonial System should automatically improve every page where testimonials appear.

Versioning

The Testimonial System follows the official component versioning system.

Examples:

- * Testimonial v1
- * Testimonial v2
- * Testimonial v3

Previous versions may be archived when appropriate.

Guiding Principle

Every testimonial should honestly reflect God's work in people's lives while inspiring visitors through authenticity, hope, and the welcoming heart of CLA.

End of Section 13

CLA Component Library OS v1

Section 14 — Event Component System

STATUS: APPROVED

Purpose

The Event Component System defines how events are presented throughout the CLA website.

Event components should clearly communicate upcoming opportunities while remaining visually engaging, informative, and consistent with the CLA Design Language.

Design Philosophy

Event components should be:

- * Welcoming
- * Organized
- * Inspiring
- * Easy to scan
- * Premium
- * Consistent

Visitors should immediately understand what the event is and how to participate.

Supported Event Types

The official Event Component System supports:

- * Sunday Services
- * Conferences
- * Worship Nights

- * Prayer Meetings
- * Bible Studies
- * Kids Events
- * Youth Events
- * Women's Ministry
- * Men's Ministry
- * Community Outreach
- * Special Church Events

Future event types should follow the same component system.

Event Card Structure

Every Event Card may include:

- * Event image
- * Event title
- * Date
- * Time
- * Location
- * Short description
- * Primary CTA
- * Optional category label

Only essential information should be displayed.

Event Detail Page

Major events may include a dedicated event page.

An Event Detail Page may contain:

- * Hero section
- * Event overview
- * Schedule
- * Speakers or leaders
- * Registration
- * Frequently Asked Questions
- * Location and map
- * Contact information
- * Related events

The page should remain clean and easy to navigate.

Event Status

Event components should clearly communicate their current status.

Examples include:

- * Upcoming
- * Registration Open
- * Registration Closed
- * Full
- * Live Now
- * Completed

Status indicators should remain subtle and informative.

Registration

When registration is required, visitors should be able to register directly through the official registration workflow.

Registration should remain simple, secure, and easy to complete.

Event Photography

Events should use authentic photography whenever available.

Photography should follow the official CLA Photography Standards and accurately represent the event.

Event Categories

Events may be grouped by category.

Examples include:

- * Worship
- * Prayer
- * Kids
- * Youth
- * Women
- * Men
- * Community
- * Conference
- * Outreach

Categories improve browsing without adding unnecessary complexity.

Accessibility

Event components should support:

- * Keyboard navigation
- * Screen readers
- * Accessible buttons
- * Proper heading hierarchy
- * Sufficient color contrast

All event information should remain easy to access across every device.

Responsive Behavior

Event components should adapt naturally across:

- * Desktop
- * Tablet
- * Mobile

Layouts should remain readable while preserving consistent spacing and hierarchy.

Performance

Event components should remain lightweight.

Images, countdowns, registration elements, and supporting media should be optimized for fast loading.

Reusability

The Event Component System is shared across the website.

All event pages and event listings should use the same reusable components to ensure consistency.

Versioning

The Event Component System follows the official component versioning system.

Examples:

- * Event Component v1
- * Event Component v2
- * Event Component v3

Previous versions may be archived when appropriate.

Guiding Principle

Every event component should make it easy for visitors to discover, understand, and participate in the life of the church while remaining elegant, consistent, and unmistakably CLA.

End of Section 14

CLA Component Library OS v1

Section 15 — Ministry Component System

STATUS: APPROVED

Purpose

The Ministry Component System defines the reusable components used to present every ministry throughout the CLA website.

Each ministry should have its own personality while remaining unmistakably part of the CLA family.

Design Philosophy

Ministry components should be:

- * Welcoming
- * Inspiring
- * Organized
- * Authentic
- * Consistent
- * Ministry-focused

Every component should help visitors understand how they can become involved.

Supported Ministries

The Ministry Component System supports all current and future CLA ministries, including:

- * Kids
- * Youth
- * Women

- * Men
- * Worship
- * Prayer
- * Life Groups
- * Media
- * Missions
- * Outreach
- * Bible School (MTC)
- * Future ministries

Every ministry should use the same component system.

Ministry Hero

Each ministry may have its own Hero section.

The Hero should include:

- * Ministry title
- * Short introduction
- * Authentic photography
- * Primary call-to-action

The Hero should communicate the heart and purpose of the ministry.

Ministry Overview

Every ministry page should include an overview section explaining:

- * Purpose
- * Vision
- * Who it serves
- * What visitors can expect

Content should remain concise and welcoming.

Leadership

Ministry leaders may be presented using the official Staff Component System.

Leadership information should remain consistent across every ministry.

Activities

Ministries may showcase:

- * Weekly gatherings
- * Events
- * Programs
- * Volunteer opportunities
- * Upcoming activities

Content should remain current and easy to scan.

Ministry Cards

Each ministry may use reusable cards for:

- * Programs
- * Teams
- * Events
- * Resources
- * Opportunities to Serve
- * Frequently Asked Questions

Cards should follow the official CLA Card System.

Photography

Ministry pages should prioritize authentic photography.

Images should represent real ministry life and follow the official CLA Photography Standards.

Accent Colors

Each ministry may use its approved accent color while remaining within the CLA Color System.

Typography, spacing, components, motion, and overall craftsmanship must remain consistent with the CLA Design Language.

Calls to Action

Every ministry page should encourage meaningful next steps.

Examples include:

- * Join Us
- * Register
- * Volunteer
- * Contact the Ministry

- * Request Information

CTAs should feel welcoming and never promotional.

Accessibility

Ministry components should support:

- * Keyboard navigation
- * Screen readers
- * Accessible buttons
- * Proper heading hierarchy
- * Sufficient color contrast

Accessibility remains part of every ministry experience.

Responsive Behavior

Ministry components should adapt naturally across:

- * Desktop
- * Tablet
- * Mobile

Layouts should preserve clarity, readability, and visual consistency.

Performance

Ministry pages should remain lightweight.

Photography, media, and interactive elements should be optimized for fast loading and smooth performance.

Reusability

The Ministry Component System is shared across every ministry.

New ministries should be built using the same reusable components rather than introducing new design systems.

Versioning

The Ministry Component System follows the official component versioning system.

Examples:

- * Ministry Component v1
- * Ministry Component v2
- * Ministry Component v3

Previous versions may be archived when appropriate.

Guiding Principle

Every ministry page should celebrate its unique mission while remaining unmistakably CLA, helping people discover where they belong and how they can grow in faith and community.

End of Section 15

CLA Component Library OS v1

Section 16 — Staff Component System

STATUS: APPROVED

Purpose

The Staff Component System defines how pastors, ministry leaders, staff members, volunteers, and future team members are presented throughout the CLA website.

The system should introduce people with warmth, professionalism, and authenticity while maintaining the official CLA Design Language.

Design Philosophy

Staff components should be:

- * Welcoming
- * Authentic
- * Professional
- * Respectful
- * Consistent
- * Christ-centered

The emphasis should always be on ministry rather than personal recognition.

Supported Staff Types

The Staff Component System supports:

- * Lead Pastors
- * Associate Pastors
- * Ministry Leaders
- * Administrative Staff
- * Worship Team Leaders
- * Children's Ministry Leaders
- * Youth Leaders
- * Volunteers
- * Guest Speakers (when appropriate)
- * Future leadership roles

Every role should use the same design system.

Staff Card Structure

Every Staff Card may include:

- * Professional photograph
- * Full name
- * Ministry role
- * Short biography
- * Contact information (optional)
- * Social links (optional)

Only relevant information should be displayed.

Staff Profile Page

Major leadership roles may include a dedicated profile page.

A profile page may contain:

- * Hero section
- * Biography
- * Ministry responsibilities
- * Personal testimony (optional)
- * Sermons or teachings
- * Ministry involvement
- * Contact information (when appropriate)

Profile pages should remain clean and ministry-focused.

Photography

Staff photography should be:

- * Authentic
- * Professional
- * Friendly
- * Consistent

Portraits should follow the official CLA Photography Standards.

Biography

Biographies should remain:

- * Brief
- * Warm
- * Authentic
- * Ministry-focused

Content should help visitors become familiar with the individual without becoming overly personal.

Contact Information

Contact information should only be displayed when appropriate.

Personal information should remain protected unless explicitly approved.

Social Media

Official ministry social media links may be included when they support the ministry.

Personal social media accounts should only be displayed with approval from the Project Owner.

Accessibility

Staff components should support:

- * Keyboard navigation
- * Screen readers
- * Accessible images
- * Proper heading hierarchy
- * Sufficient color contrast

Every visitor should be able to access staff information comfortably.

Responsive Behavior

Staff components should adapt naturally across:

- * Desktop
- * Tablet
- * Mobile

Portraits, spacing, and typography should remain balanced on every device.

Performance

Staff photography should be optimized for the web.

Profile pages should remain lightweight and load quickly.

Reusability

The Staff Component System is shared throughout the website.

All leadership presentations should use the same reusable components to maintain consistency.

Versioning

The Staff Component System follows the official component versioning system.

Examples:

- * Staff Component v1
- * Staff Component v2
- * Staff Component v3

Previous versions may be archived when appropriate.

Guiding Principle

Every staff component should introduce the people serving the church with humility, authenticity, professionalism, and consistency while keeping the focus on Christ and the mission of CLA.

End of Section 16

CLA Component Library OS v1

Section 17 — Sermon Component System

STATUS: APPROVED

Purpose

The Sermon Component System defines how sermons, sermon series, teachings, and biblical messages are presented throughout the CLA website.

The system should make it easy for visitors to discover, watch, listen to, and grow through the teaching ministry of CLA.

Design Philosophy

Sermon components should be:

- * Christ-centered
- * Elegant
- * Minimal
- * Organized
- * Accessible
- * Easy to explore

The message should always remain the primary focus.

Supported Sermon Types

The Sermon Component System supports:

- * Sunday Sermons
- * Sermon Series
- * Guest Speakers
- * Bible Studies
- * Special Messages
- * Conference Sessions
- * Holiday Messages
- * Devotional Teachings

Future teaching formats should follow the same component system.

Sermon Card Structure

Every Sermon Card may include:

- * Thumbnail image
- * Sermon title
- * Speaker
- * Date
- * Scripture reference
- * Series name (optional)
- * Duration
- * Primary action (Watch or Listen)

Only essential information should be displayed.

Sermon Detail Page

Each sermon may include a dedicated page containing:

- * Hero section
- * Embedded video or audio
- * Sermon description
- * Scripture references
- * Speaker information
- * Downloadable notes (optional)
- * Related sermons
- * Related series
- * Share options

The page should remain clean and focused on the message.

Sermon Series

Sermons may belong to a series.

Series pages should organize messages in chronological order and help visitors continue through the complete teaching journey.

Media

Sermons may include:

- * Video
- * Audio
- * Transcript (optional)
- * Notes (optional)

Media should follow the official Video and Media Systems.

Search & Filtering

Visitors should be able to browse sermons by:

- * Series
- * Speaker
- * Date
- * Topic
- * Scripture
- * Ministry

Filtering should remain simple and intuitive.

Scripture References

Scripture references should be clearly displayed whenever available.

Bible references should remain accurate and consistently formatted.

Accessibility

Sermon components should support:

- * Keyboard navigation
- * Screen readers
- * Accessible media controls
- * Proper heading hierarchy
- * Sufficient color contrast

Captions and transcripts are encouraged whenever available.

Responsive Behavior

Sermon components should adapt naturally across:

- * Desktop
- * Tablet
- * Mobile

Media and supporting content should remain easy to access on every device.

Performance

Sermon pages should remain highly optimized.

Video, audio, thumbnails, and supporting media should load efficiently without reducing the overall website experience.

Reusability

The Sermon Component System is shared throughout the website.

All sermon pages and sermon listings should use the same reusable components to maintain consistency.

Versioning

The Sermon Component System follows the official component versioning system.

Examples:

- * Sermon Component v1
- * Sermon Component v2
- * Sermon Component v3

Previous versions may be archived when appropriate.

Guiding Principle

Every sermon component should make it effortless for visitors to hear God's Word, continue learning, and engage with the teaching ministry of CLA through a beautiful, accessible, and consistent experience.

End of Section 17

CLA Component Library OS v1

Section 18 — Calendar Component System

STATUS: APPROVED

Purpose

The Calendar Component System defines how schedules, upcoming events, recurring services, and ministry activities are presented throughout the CLA website.

The system should make it easy for visitors to discover what is happening, when it is happening, and how they can participate.

Design Philosophy

Calendar components should be:

- * Simple
- * Organized
- * Clear
- * Elegant
- * Accessible
- * Easy to navigate

Visitors should be able to find important dates quickly without feeling overwhelmed.

Supported Calendar Types

The official Calendar Component System supports:

- * Church Calendar
- * Weekly Service Schedule
- * Ministry Calendars
- * Event Calendar
- * Conference Schedule
- * Holiday Calendar
- * Special Event Timeline

Future calendar types should follow the same component system.

Calendar Views

The system may provide multiple views, including:

- * Monthly View
- * Weekly View
- * Daily Agenda
- * Upcoming Events List
- * Featured Events

The appropriate view should be selected based on the visitor's needs.

Event Information

Each calendar entry may include:

- * Event title
- * Date
- * Start time
- * End time
- * Location
- * Ministry
- * Short description
- * Registration link (if required)

Only relevant information should be displayed.

Navigation

Visitors should be able to:

- * Browse previous months
- * Browse future months
- * Return to today's date
- * Open event details

Navigation should remain fast and intuitive.

Event Detail Integration

Selecting an event should open its official Event Detail Page whenever available.

The calendar should serve as a gateway rather than duplicating event content.

Visual Indicators

Calendar entries may include subtle indicators such as:

- * Ministry category
- * Registration required
- * Livestream available
- * Featured event

Indicators should remain consistent with the CLA Design Language.

Accessibility

The Calendar Component System should support:

- * Keyboard navigation
- * Screen readers
- * Proper semantic markup
- * Accessible controls
- * Sufficient color contrast

Information should never rely on color alone.

Responsive Behavior

Calendar components should adapt naturally across:

- * Desktop
- * Tablet
- * Mobile

On smaller screens, simplified calendar layouts or agenda views may be used to improve readability.

Performance

Calendar components should remain lightweight.

Large numbers of events should load efficiently without negatively impacting page performance.

Reusability

The Calendar Component System is shared throughout the website.

All calendars should use the same reusable components and interaction patterns.

Versioning

The Calendar Component System follows the official component versioning system.

Examples:

- * Calendar Component v1
- * Calendar Component v2
- * Calendar Component v3

Previous versions may be archived when appropriate.

Guiding Principle

Every calendar should help visitors quickly understand what is happening, when it is happening, and how they can become part of the life of CLA.

End of Section 18

CLA Component Library OS v1

Section 19 — Map Component System

STATUS: APPROVED

Purpose

The Map Component System defines how locations, directions, campuses, parking, and ministry destinations are presented throughout the CLA website.

The system should help visitors confidently find and navigate to CLA while remaining consistent with the official Design Language.

Design Philosophy

Map components should be:

- * Clear
- * Helpful
- * Elegant
- * Reliable
- * Accessible
- * Easy to use

Maps should reduce uncertainty and help visitors feel welcome before they arrive.

Supported Map Types

The official Map Component System supports:

- * Church Location
- * Parking Map
- * Ministry Locations
- * Event Locations

- * Campus Maps
- * Embedded Interactive Maps
- * Static Maps (when appropriate)

Future map types should follow the same component system.

Map Information

Every map may include:

- * Location name
- * Full address
- * Directions button
- * Parking information
- * Entrance information
- * Accessibility information (when applicable)

Only useful information should be displayed.

Interactive Maps

Interactive maps may be embedded when they improve the visitor experience.

Embedded maps should:

- * Load efficiently
- * Be responsive
- * Support zoom and navigation
- * Open directly in the visitor's preferred map application when requested

Parking Information

When appropriate, maps should include:

- * Parking locations
- * Accessible parking
- * Drop-off areas
- * Overflow parking
- * Walking directions from parking to the entrance

Information should remain easy to understand.

Event Locations

Events held away from the main campus should display their own dedicated map component.

Visitors should never have to guess where an event is taking place.

Calls to Action

Map components may include:

- * Get Directions
- * Open in Maps
- * Plan Your Visit
- * Contact Us

Actions should remain simple and immediately recognizable.

Accessibility

The Map Component System should support:

- * Keyboard navigation
- * Screen readers
- * Accessible controls
- * High contrast where applicable
- * Text alternatives for essential location information

Visitors should never depend solely on the visual map.

Responsive Behavior

Map components should adapt naturally across:

- * Desktop
- * Tablet
- * Mobile

Touch interactions should remain comfortable and responsive on smaller devices.

Performance

Maps should load efficiently.

Interactive maps should only load when necessary to preserve page performance.

Reusability

The Map Component System is shared throughout the website.

All location-related pages should use the same reusable map components and interaction patterns.

Versioning

The Map Component System follows the official component versioning system.

Examples:

- * Map Component v1
- * Map Component v2
- * Map Component v3

Previous versions may be archived when appropriate.

Guiding Principle

Every map should help visitors arrive with confidence by making locations, directions, and parking simple, clear, and welcoming while remaining unmistakably CLA.

End of Section 19

CLA Component Library OS v1

Section 20 — Search Component System

STATUS: APPROVED

Purpose

The Search Component System defines how visitors discover content throughout the CLA website.

Search should help visitors quickly find relevant information while maintaining a simple, elegant, and intuitive experience.

Design Philosophy

Search components should be:

- * Simple
- * Fast
- * Helpful
- * Accessible
- * Minimal
- * Easy to understand

Search should support discovery without creating unnecessary complexity.

Supported Search Types

The official Search Component System supports:

- * Global Website Search
- * Sermon Search
- * Resource Search
- * Event Search
- * Ministry Search
- * Media Search

Future search experiences should follow the same component system.

Search Placement

Search may appear:

- * Inside navigation
- * As a dedicated search page
- * Within content sections
- * Inside resource libraries

Search should be available when it provides meaningful value.

Search Interface

The Search component may include:

- * Search input
- * Search icon
- * Search button (optional)
- * Recent searches (optional)
- * Search suggestions (optional)
- * Filters (optional)

The interface should remain clean and focused.

Search Input

Search inputs follow the official Input System.

They should include:

- * Clear labeling
 - * Helpful placeholder text
 - * Accessible controls
 - * Visible focus states
-

Search Results

Search results should display:

- * Title
- * Content type
- * Short description or preview
- * Relevant metadata
- * Link to content

Results should be easy to scan.

Filtering

Search may support filtering by:

- * Content type
- * Ministry
- * Date
- * Series
- * Topic

Filters should improve discovery without overwhelming visitors.

Empty States

When no results are found, the Search System should provide:

- * Clear explanation
- * Helpful suggestions
- * Alternative navigation options

Visitors should never reach a dead end.

Accessibility

The Search Component System should support:

- * Keyboard navigation
- * Screen readers
- * Accessible labels
- * Clear focus indicators
- * Proper semantic structure

Search should be usable by every visitor.

Responsive Behavior

Search should adapt naturally across:

- * Desktop
- * Tablet
- * Mobile

Mobile search experiences should remain simple and easy to access.

Performance

Search should return results quickly.

Search functionality should be optimized to avoid unnecessary loading delays.

Reusability

The Search Component System is shared throughout the website.

All search experiences should use the same component patterns and interaction behavior.

Versioning

The Search Component System follows the official component versioning system.

Examples:

- * Search Component v1
- * Search Component v2
- * Search Component v3

Previous versions may be archived when appropriate.

Guiding Principle

Search should help visitors discover the right content quickly while maintaining the simplicity, elegance, and welcoming experience of CLA.

End of Section 20

CLA Component Library OS v1

Section 21 — Empty State System

STATUS: APPROVED

Purpose

The Empty State System defines how the CLA website communicates when content, results, or information are unavailable.

Empty states should guide visitors forward instead of leaving them confused or disconnected.

Design Philosophy

Empty states should be:

- * Helpful
- * Clear
- * Friendly
- * Minimal
- * Encouraging
- * Consistent

An empty state is an opportunity to guide the visitor, not simply display missing content.

Supported Empty State Types

The official Empty State System supports:

- * No Search Results
- * No Events Available
- * No Sermons Available
- * No Resources Available

- * No Saved Items
- * No Media Available
- * Error Recovery States
- * Future Content States

Structure

An Empty State may include:

- * Icon or illustration
- * Heading
- * Supporting message
- * Primary action
- * Secondary action (optional)

Only elements that help the visitor should be included.

Messaging

Empty state messages should be:

- * Positive
- * Clear
- * Helpful
- * Human

Avoid:

- * Technical language
- * Blaming the visitor
- * Confusing error messages

Icons & Illustrations

Empty states may use:

- * Official CLA icons
- * Minimal illustrations
- * Supporting graphics

Visual elements should remain consistent with the CLA Design Language.

Cartoon-style illustrations should only be used for intentionally designed children's experiences.

Actions

Empty states should provide a helpful next step whenever possible.

Examples:

- * Return Home
 - * Browse Ministries
 - * View Upcoming Events
 - * Search Again
 - * Contact Us
-

Typography

Empty states follow the official CLA Typography System.

The hierarchy should clearly communicate:

1. What happened
 2. Why it happened
 3. What the visitor can do next
-

Accessibility

Empty states should support:

- * Screen readers
 - * Proper heading hierarchy
 - * Keyboard navigation
 - * Accessible buttons
 - * Sufficient color contrast
-

Responsive Behavior

Empty states should adapt naturally across:

- * Desktop
- * Tablet
- * Mobile

Content should remain centered, readable, and comfortable on every device.

Performance

Empty states should remain lightweight.

They should not require unnecessary assets or scripts.

Reusability

The Empty State System is a shared reusable component.

All empty situations throughout the website should use the same component patterns.

Versioning

The Empty State System follows the official component versioning system.

Examples:

- * Empty State v1
- * Empty State v2
- * Empty State v3

Previous versions may be archived when appropriate.

Guiding Principle

When content is unavailable, the experience should still feel intentional, helpful, and welcoming.

End of Section 21

CLA Component Library OS v1

Section 22 — Loading State System

STATUS: APPROVED

Purpose

The Loading State System defines how the CLA website communicates ongoing processes while maintaining a smooth, premium, and reassuring user experience.

Loading states should inform visitors that the website is working without creating frustration or distraction.

Design Philosophy

Loading states should be:

- * Elegant
- * Minimal
- * Calm
- * Fast
- * Informative
- * Consistent

Loading should feel like part of the experience, not an interruption.

Supported Loading Types

The official Loading State System supports:

- * Page Loading
- * Component Loading
- * Image Loading
- * Content Loading
- * Search Loading
- * Form Submission Loading
- * Media Loading

Future loading experiences should follow the same system.

Loading Indicators

Preferred loading indicators include:

- * Skeleton loaders
- * Subtle fades
- * Content placeholders
- * Smooth transitions

Traditional spinning loaders should be avoided whenever a better experience is possible.

Skeleton Loaders

Skeleton loaders may be used for:

- * Cards
- * Lists
- * Images
- * Text sections

- * Search results
- * Media content

Skeleton layouts should closely represent the final content structure.

Motion

Loading animations should remain:

- * Smooth
- * Subtle
- * Predictable

Animations should never feel distracting or excessive.

Loading motion should follow the official CLA Motion System.

Timing

Loading experiences should provide appropriate feedback.

Short loading times should feel immediate.

Longer loading times should provide clear visual feedback.

Content Transition

When content becomes available:

- * Loading states should transition smoothly.
- * Layout shifts should be minimized.
- * Visitors should not experience sudden movement or confusion.

Forms

Form submissions should provide clear feedback.

Examples:

- * Button loading state
- * Submission progress
- * Success confirmation
- * Error recovery

Visitors should always understand what is happening.

Accessibility

Loading states should support:

- * Screen readers
- * Reduced motion preferences
- * Clear status communication
- * Keyboard accessibility

Visitors should not rely only on animation to understand progress.

Responsive Behavior

Loading states should work consistently across:

- * Desktop
- * Tablet
- * Mobile

They should maintain appropriate spacing and sizing across all devices.

Performance

Loading states should improve perceived performance without adding unnecessary resources.

They should remain lightweight and fast.

Reusability

The Loading State System is a shared reusable component.

All loading experiences should use approved loading patterns instead of creating custom solutions.

Versioning

The Loading State System follows the official component versioning system.

Examples:

- * Loading State v1
- * Loading State v2

* Loading State v3

Previous versions may be archived when appropriate.

Guiding Principle

A loading experience should reassure visitors that the website is working while preserving the calm, premium, and intentional feeling of CLA.

End of Section 22

CLA Component Library OS v1

Section 23 — Error State System

STATUS: APPROVED

Purpose

The Error State System defines how the CLA website communicates when something does not work as expected.

Error states should help visitors recover quickly while maintaining a calm, professional, and trustworthy experience.

Design Philosophy

Error states should be:

- * Clear
- * Helpful
- * Respectful
- * Calm
- * Human
- * Solution-focused

Errors should guide visitors forward instead of creating frustration.

Supported Error Types

The official Error State System supports:

- * Page Not Found (404)

- * Server Errors (500)
 - * Form Errors
 - * Search Errors
 - * Media Loading Errors
 - * Network Errors
 - * Permission Errors
 - * Future Error Scenarios
-

Error Messaging

Error messages should:

- * Explain the situation clearly.
- * Avoid technical language.
- * Provide a helpful next step.

Messages should never blame the visitor.

Error Structure

An Error State may include:

- * Error icon or illustration
- * Heading
- * Short explanation
- * Primary recovery action
- * Secondary action (optional)

The design should remain simple and focused.

404 Page

The 404 experience should include:

- * Friendly explanation
- * Link back to homepage
- * Helpful navigation options
- * CLA visual identity

The page should feel intentional rather than broken.

Form Errors

Form errors should provide:

- * Clear field-level feedback
- * Explanation of what needs correction
- * Guidance for resolution

Visitors should never have to guess what went wrong.

Technical Errors

Technical details should not be exposed to general visitors.

Internal error information should remain available only for administrators and developers.

Visual Design

Error states follow the official CLA Design Language.

They use:

- * Approved typography
- * Approved colors
- * Official spacing
- * Official radius
- * Official shadows
- * Approved icons

Error states should not introduce a separate visual language.

Icons & Illustrations

Error visuals may include:

- * Minimal icons
- * Simple illustrations
- * Supporting graphics

They should remain:

- * Professional
- * Elegant
- * Purposeful

Accessibility

Error states should support:

- * Screen readers
- * Clear semantic structure
- * Keyboard navigation
- * Visible focus states
- * Accessible messaging

Errors should never rely only on color.

Responsive Behavior

Error states should work across:

- * Desktop
- * Tablet
- * Mobile

Content should remain readable and centered appropriately.

Performance

Error states should load quickly.

They should not require unnecessary assets or heavy scripts.

Reusability

The Error State System is a shared reusable component.

All error experiences should use approved patterns rather than custom implementations.

Versioning

The Error State System follows the official component versioning system.

Examples:

- * Error State v1
- * Error State v2
- * Error State v3

Previous versions may be archived when appropriate.

Guiding Principle

Even when something goes wrong, visitors should experience the clarity, care, and excellence that represents CLA.

End of Section 23

CLA Component Library OS v1

Section 24 — Modal System

STATUS: APPROVED

Purpose

The Modal System defines how temporary focused experiences are presented throughout the CLA website.

Modals should provide important information or actions without creating unnecessary interruption or confusion.

Design Philosophy

Modals should be:

- * Intentional
- * Minimal
- * Accessible
- * Focused
- * Elegant
- * Easy to dismiss

Modals should only appear when they provide meaningful value.

Appropriate Uses

The official Modal System supports:

- * Registration confirmations
- * Important announcements
- * Media viewing
- * Image lightboxes
- * Additional information
- * Forms requiring focused attention
- * Ministry information

- * Future approved experiences

Avoided Uses

Modals should not be used for:

- * Aggressive marketing
- * Unnecessary promotions
- * Interrupting visitors immediately after arrival
- * Replacing normal page content

The visitor experience should remain the priority.

Structure

A Modal may contain:

- * Title
- * Supporting text
- * Image or media
- * Form content
- * Primary action
- * Secondary action
- * Close control

Only necessary information should be included.

Size Variations

The Modal System supports:

- * Small Modal
- * Medium Modal
- * Large Modal
- * Full-screen Modal (mobile or special experiences)

The size should match the purpose of the content.

Background Behavior

When a modal opens:

- * Background content should become visually secondary.
- * Focus should move to the modal.
- * Visitors should clearly understand the active experience.

Closing Behavior

Visitors should be able to close a modal through:

- * Close button
- * Escape key
- * Appropriate background interaction (when applicable)

Closing should be predictable and accessible.

Motion

Modal animations should be:

- * Smooth
- * Subtle
- * Fast

Approved motion includes:

- * Fade
- * Gentle scale
- * Soft transition

Animations should never delay access to content.

Accessibility

Modals must support:

- * Keyboard navigation
- * Focus trapping
- * Screen readers
- * Proper ARIA attributes
- * Visible close controls
- * Reduced motion preferences

Accessibility is required for every modal.

Responsive Behavior

Modals should adapt across:

- * Desktop

- * Tablet
- * Mobile

Mobile modals should prioritize:

- * Comfortable reading
- * Large touch targets
- * Easy dismissal

Performance

Modals should remain lightweight.

Content should load efficiently, especially when displaying:

- * Images
- * Videos
- * Forms

Reusability

The Modal System is a shared reusable component.

All modal experiences should use the official component rather than creating independent solutions.

Versioning

The Modal System follows the official component versioning system.

Examples:

- * Modal v1
- * Modal v2
- * Modal v3

Previous versions may be archived when appropriate.

Guiding Principle

A modal should create focus when needed, not create friction. Every interaction should respect the visitor's attention.

End of Section 24

CLA Component Library OS v1

Section 25 — Notification System

STATUS: APPROVED

Purpose

The Notification System defines how the CLA website communicates important updates, confirmations, warnings, and messages to visitors.

Notifications should provide helpful information without creating distraction or unnecessary interruption.

Design Philosophy

Notifications should be:

- * Clear
- * Helpful
- * Respectful
- * Minimal
- * Timely
- * Consistent

Notifications should support the visitor experience, not compete with it.

Supported Notification Types

The official Notification System supports:

- * Success Messages
- * Information Messages
- * Warning Messages
- * Error Messages
- * Event Announcements
- * Registration Confirmations
- * Form Feedback
- * System Updates

Notification Structure

A notification may include:

- * Icon (optional)
- * Title
- * Short message
- * Action button (optional)
- * Dismiss control (optional)

Only necessary information should be displayed.

Notification Priority

Notifications should follow a clear priority system.

Priority levels:

1. Critical
2. Important
3. Informational

Important messages should not be hidden among less important notifications.

Placement

Notifications may appear:

- * Inside forms
- * Within page sections
- * At the top of a page
- * As temporary messages

Placement should match the importance of the information.

Temporary Notifications

Temporary notifications may disappear automatically when appropriate.

Examples:

- * Successful form submission
- * Saved changes
- * Completed actions

Important information should require intentional dismissal.

Colors

Notification colors should come from the official CLA Design Token system.

Color should support meaning but never be the only method of communication.

Icons

Icons may be used to improve understanding.

Icons should be:

- * Minimal
- * Professional
- * Consistent
- * Accessible

Emojis should not be used as interface icons.

Motion

Notifications may use subtle animations.

Approved motion includes:

- * Gentle fade
- * Smooth appearance
- * Soft transition

Animations should never distract or delay access.

Accessibility

Notifications should support:

- * Screen readers
- * Keyboard navigation
- * Clear focus behavior
- * Accessible messaging
- * Sufficient contrast

Important notifications should be announced appropriately to assistive technologies.

Responsive Behavior

Notifications should adapt across:

- * Desktop
- * Tablet
- * Mobile

Mobile notifications should remain easy to read and dismiss.

Performance

Notifications should remain lightweight.

They should not introduce unnecessary scripts or slow page interaction.

Reusability

The Notification System is a shared reusable component.

All notifications throughout the website should use the same approved patterns.

Versioning

The Notification System follows the official component versioning system.

Examples:

- * Notification v1
- * Notification v2
- * Notification v3

Previous versions may be archived when appropriate.

Guiding Principle

Every notification should provide clarity and confidence while respecting the visitor's attention and maintaining the welcoming spirit of CLA.

End of Section 25

CLA Component Library OS v1

Section 26 — Breadcrumb System

STATUS: APPROVED

Purpose

The Breadcrumb System defines how visitors understand their current location within the CLA website structure.

Breadcrumbs provide orientation, improve navigation, and help visitors move naturally through deeper website content.

Design Philosophy

Breadcrumbs should be:

- * Simple
- * Minimal
- * Helpful
- * Accessible
- * Consistent
- * Unobtrusive

Breadcrumbs should support navigation without becoming a distraction.

Supported Uses

The Breadcrumb System supports:

- * Ministry pages
- * Event pages
- * Sermon pages
- * Resource pages
- * Staff profiles
- * Deep content pages
- * Future expanded sections

Breadcrumbs are not required on simple top-level pages where they provide little value.

Structure

A breadcrumb trail may include:

- * Home
- * Parent page
- * Current page

Example:

Home > Ministries > Youth

The current page should be clearly identified.

Navigation Behavior

Breadcrumb links should allow visitors to:

- * Return to previous levels
- * Understand website hierarchy
- * Quickly navigate backward

The current page should not function as an active link.

Visual Design

Breadcrumbs follow the official CLA Design Language.

They use:

- * Approved typography
- * Approved colors
- * Official spacing
- * Official motion
- * Design tokens

Breadcrumbs should remain visually secondary to the page content.

Icons

Separators may use simple visual indicators.

Examples:

- * Chevron
- * Slash
- * Divider

Icons should follow the official CLA Icon System.

Typography

Breadcrumb typography should remain smaller than primary page content.

Hierarchy should communicate:

1. Current location
2. Navigation path
3. Supporting context

Motion

Breadcrumb interactions should use subtle transitions.

Examples:

- * Color transition
- * Underline appearance
- * Gentle hover feedback

Motion should remain minimal.

Accessibility

Breadcrumbs should support:

- * Semantic navigation markup
- * Screen readers
- * Keyboard navigation
- * Visible focus states
- * Clear current-page indication

Responsive Behavior

Breadcrumbs should adapt across:

- * Desktop
- * Tablet
- * Mobile

On smaller screens, long breadcrumb paths may:

- * Collapse
- * Truncate
- * Simplify

The visitor should still understand their location.

Performance

Breadcrumbs should remain lightweight.

They should not require unnecessary scripts or external resources.

Reusability

The Breadcrumb System is a shared reusable component.

All pages requiring breadcrumbs should use the official component rather than creating custom versions.

Versioning

The Breadcrumb System follows the official component versioning system.

Examples:

- * Breadcrumb v1
- * Breadcrumb v2
- * Breadcrumb v3

Previous versions may be archived when appropriate.

Guiding Principle

Breadcrumbs should quietly guide visitors through the CLA experience, providing direction without competing with the message of the page.

End of Section 26

CLA Component Library OS v1

Section 27 — Pagination System

STATUS: APPROVED

Purpose

The Pagination System defines how large collections of content are divided and navigated throughout the CLA website.

Pagination should help visitors explore content efficiently while maintaining a simple and elegant experience.

Design Philosophy

Pagination should be:

- * Clear
- * Minimal
- * Predictable
- * Accessible
- * Easy to use
- * Consistent

Pagination should support discovery without adding unnecessary complexity.

Supported Uses

The Pagination System supports:

- * Sermon archives
- * Resource libraries
- * Media collections
- * Event history
- * Search results
- * Ministry content
- * Future content collections

Pagination should only be used when content volume requires it.

Pagination Structure

A pagination component may include:

- * Previous button
- * Page numbers
- * Current page indicator
- * Next button
- * Optional results information

Only necessary controls should be displayed.

Navigation Behavior

Visitors should be able to:

- * Move forward
- * Move backward
- * Understand their current location
- * Return to previous results

Navigation should feel predictable.

Page Numbers

Page numbers should:

- * Clearly indicate the active page.
- * Remain easy to select.
- * Avoid displaying unnecessary numbers when many pages exist.

Large collections may use condensed pagination.

Example:

1 2 3 ... 10

Buttons

Previous and Next controls should:

- * Clearly communicate direction.
- * Use the official Button System.
- * Remain accessible on all devices.

Visual Design

Pagination follows the official CLA Design Language.

It uses:

- * Design tokens
- * Approved typography
- * Official colors
- * Official radius system
- * Official shadow system

Pagination should remain visually secondary to the content.

Motion

Pagination interactions should use subtle feedback.

Examples:

- * Smooth state changes
- * Color transitions
- * Focus indicators

Motion should never slow navigation.

Accessibility

Pagination should support:

- * Keyboard navigation
- * Screen readers
- * Proper labels
- * Current page identification
- * Visible focus states

Visitors should always understand where they are.

Responsive Behavior

Pagination should adapt across:

- * Desktop
- * Tablet
- * Mobile

On mobile, controls should remain comfortable for touch interaction.

Performance

Pagination should load content efficiently.

Large collections should avoid unnecessary loading of unavailable content.

Reusability

The Pagination System is a shared reusable component.

All paginated content should use the official component rather than custom implementations.

Versioning

The Pagination System follows the official component versioning system.

Examples:

- * Pagination v1
- * Pagination v2
- * Pagination v3

Previous versions may be archived when appropriate.

Guiding Principle

Pagination should make exploring the life and resources of CLA simple, organized, and effortless while keeping the visitor focused on meaningful content.

End of Section 27

CLA Component Library OS v1

Section 28 — Language Switcher System

STATUS: APPROVED

Purpose

The Language Switcher System defines how visitors change between available languages throughout the CLA website.

The system should make multilingual navigation simple, clear, and consistent while preserving the visitor's experience.

Design Philosophy

The Language Switcher should be:

- * Simple
- * Clear
- * Accessible
- * Elegant
- * Predictable
- * Easy to use

Language selection should feel natural and never create confusion.

Supported Languages

The official CLA website supports:

- * English
- * Russian

Future languages may be added when approved and when proper translation support exists.

Placement

The Language Switcher may appear in:

- * Main navigation
- * Mobile navigation
- * Footer

Placement should remain consistent throughout the website.

Language Labels

Languages should be clearly identified.

Preferred formats include:

- * English
- * Русский

Language names should be recognizable to native speakers.

Switching Behavior

When a visitor changes language:

- * The visitor should remain on the equivalent page whenever possible.
 - * Navigation should update automatically.
 - * Content should display in the selected language.
 - * The experience should remain seamless.
-

Translation Structure

English and Russian versions should maintain:

- * Equivalent page structure
- * Equivalent navigation
- * Equivalent user experience

Translations should communicate meaning naturally rather than relying on direct word-for-word translation.

Visual Design

The Language Switcher follows the CLA Design Language.

It uses:

- * Official typography
- * Design tokens
- * Approved spacing
- * Official colors
- * Official interaction states

It should remain visually secondary to primary navigation.

Interaction States

The Language Switcher supports:

- * Default
- * Hover
- * Focus
- * Active
- * Selected

States should remain clear and accessible.

Accessibility

The Language Switcher should support:

- * Keyboard navigation
- * Screen readers
- * Clear labels
- * Visible focus indicators
- * Proper semantic markup

Visitors should always understand the current language.

Responsive Behavior

The Language Switcher should adapt across:

- * Desktop
- * Tablet
- * Mobile

Mobile placement should remain easy to access within the navigation experience.

Performance

The Language Switcher should remain lightweight.

Language changes should happen efficiently without unnecessary delays.

Reusability

The Language Switcher is a shared global component.

All pages should use the same component to maintain consistency across the website.

Versioning

The Language Switcher System follows the official component versioning system.

Examples:

- * Language Switcher v1
- * Language Switcher v2
- * Language Switcher v3

Previous versions may be archived when appropriate.

Guiding Principle

Language should never become a barrier. The CLA Language Switcher should make every visitor feel welcomed, understood, and connected.

End of Section 28

STATUS: APPROVED

Purpose

The Social Media Component System defines how official CLA social media channels and sharing features are presented throughout the website.

The system should help visitors connect with CLA beyond the website while maintaining trust, consistency, and the official CLA Design Language.

Design Philosophy

Social Media components should be:

- * Simple
- * Authentic
- * Accessible
- * Professional
- * Consistent
- * Purpose-driven

Social media should support community connection without distracting from the main website experience.

Supported Social Media Platforms

The Social Media System supports official CLA accounts on approved platforms.

Examples include:

- * YouTube
- * Instagram
- * Facebook
- * Future approved platforms

Only official church accounts should be displayed.

Social Media Links

Social links may appear in:

- * Footer
- * Navigation
- * Contact pages
- * Media pages
- * Ministry pages
- * Event pages

Placement should support discovery without creating clutter.

Social Media Icons

Icons should follow the official CLA Icon System.

Icons should be:

- * Recognizable
- * Professional
- * Consistent
- * Accessible

Emojis should never replace official interface icons.

Social Media Cards

Social media previews may include:

- * Platform icon
- * Account name
- * Preview image
- * Short description
- * Link action

Cards should remain visually consistent with the CLA Card System.

Sharing Features

Sharing functionality may be included for:

- * Sermons
- * Events
- * Resources
- * Articles
- * Media

Sharing should remain simple and optional.

Content Accuracy

Only verified official accounts should be connected.

The website should never link to:

- * Unofficial accounts
 - * Personal accounts without approval
 - * Outdated pages
-

Visual Design

Social Media components follow the CLA Design Language.

They use:

- * Official typography
- * Design tokens
- * Approved colors
- * Official spacing
- * Consistent interaction states

Social media branding should not overpower the CLA identity.

Accessibility

Social Media components should support:

- * Keyboard navigation
- * Screen readers
- * Accessible labels
- * Visible focus states
- * Proper contrast

Visitors should understand every link and action.

Responsive Behavior

Social Media components should adapt across:

- * Desktop
- * Tablet
- * Mobile

Touch targets should remain comfortable and accessible.

Performance

Social Media integrations should be carefully evaluated.

External embeds should only be used when they provide meaningful value and do not significantly reduce performance.

Reusability

The Social Media Component System is shared throughout the website.

All social media displays should use the same approved components.

Versioning

The Social Media Component System follows the official component versioning system.

Examples:

- * Social Media v1
- * Social Media v2
- * Social Media v3

Previous versions may be archived when appropriate.

Guiding Principle

Social media should extend the CLA community experience while keeping visitors focused on connection, ministry, and the message of the church.

End of Section 29

CLA Component Library OS v1

Section 30 — Icon System

STATUS: APPROVED

Purpose

The Icon System defines how icons are selected, designed, implemented, and used throughout the CLA website.

Icons should improve understanding, navigation, and communication while maintaining the premium and consistent CLA visual identity.

Design Philosophy

Icons should be:

- * Minimal
- * Elegant
- * Professional
- * Timeless
- * Clear
- * Consistent

Icons should support content, not replace meaningful communication.

Icon Style

The official CLA Icon System uses:

- * Clean outline icons
- * Simple geometric forms
- * Consistent visual weight
- * Professional interface styling

Cartoon-like icons are not permitted outside intentionally designed children's experiences.

Icon Usage

Icons may be used for:

- * Navigation
- * Buttons
- * Features
- * Services
- * Ministries
- * Information sections
- * Forms
- * Status messages
- * User interactions

Icons should only appear when they improve understanding.

Icon Library

The website should use one approved icon library whenever possible.

Random icon sources should not be mixed without approval.

The icon system should maintain:

- * Consistent stroke weight
- * Consistent proportions
- * Consistent style

Icon Sizes

Icons should follow standardized size tokens.

Common sizes may include:

- * Small — Supporting UI
- * Medium — Standard components
- * Large — Feature sections

Custom icon sizes should be avoided unless intentionally approved.

Icon Colors

Icons use colors from the centralized Design Token system.

Independent icon colors should not be introduced.

Icons should maintain sufficient contrast and readability.

Icons & Text

Icons should support text, not replace it.

Important actions should always include clear text when needed.

Visitors should never need to guess an icon's meaning.

Accessibility

Icons should support:

- * Accessible labels
- * Screen readers
- * Keyboard navigation when interactive
- * Proper contrast
- * Clear meaning

Decorative icons should not create unnecessary accessibility noise.

Interactive Icons

Icon buttons should include:

- * Clear purpose
- * Accessible label
- * Visible focus state
- * Comfortable touch target

Icons alone should not create confusing interactions.

Motion

Icons may include subtle motion when appropriate.

Examples:

- * Hover transitions
- * Active states
- * Loading indicators

Motion should remain minimal and consistent with the CLA Motion System.

Responsive Behavior

Icons should display consistently across:

- * Desktop
- * Tablet
- * Mobile

Sizes may adjust while preserving clarity.

Performance

Icons should be lightweight.

Preferred formats:

- * SVG
- * Optimized vector assets

Large image-based icons should be avoided.

Reusability

The Icon System is a shared global component.

All icons throughout the website should follow the same approved standards.

Versioning

The Icon System follows the official component versioning system.

Examples:

- * Icon System v1
- * Icon System v2
- * Icon System v3

Previous versions may be archived when appropriate.

Guiding Principle

Every icon should make the experience clearer, simpler, and more beautiful while remaining invisible enough that the message always comes first.

End of Section 30

✅ CLA Component Library OS v1 is now complete (30 sections).

Next phase:

Phase 4 — CLA Page Blueprint OS

This is where we define each page before coding:

- * Home
- * About
- * Visit

- * Ministries
- * Kids
- * Youth
- * Women
- * Prayer
- * Media
- * Give
- * Events
- * Contact

Each page will use the approved components from Phase 3.