

Opt-In Consent Documentation - CBCLS

Document Purpose

This document provides a complete walkthrough of the consumer opt-in consent flow, including visual evidence of the interface, procedural behavior of the form, and technical details confirming the validity and authenticity of each recorded consent.

Consent Collection Method

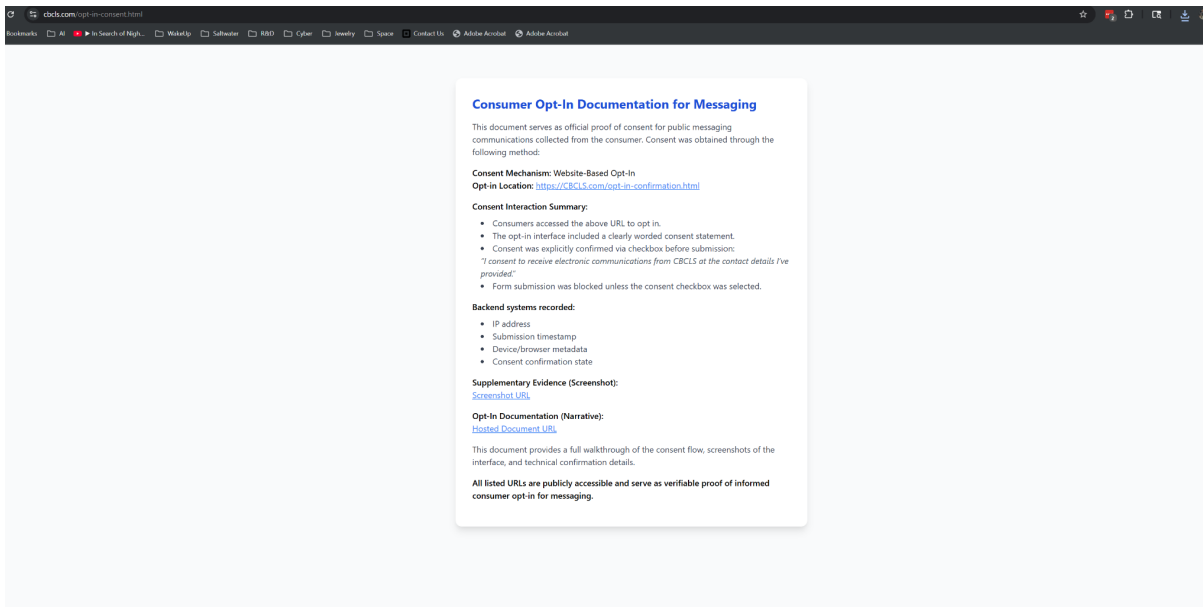
- Mechanism: Website-Based Opt-In
- Public URL: <https://CBCLS.com/opt-in-confirmation.html>
- Type: Manual form with required checkbox confirmation

Step-by-Step Flow

1. Consumer visits the opt-in page
 - The page URL is open-access and published for public consent collection.
2. Presentation of Consent Language
 - A prominently displayed checkbox with the legal text:
"I consent to receive electronic communications from CBCLS at the contact details I've provided."
3. UI Behavior
 - Submission is disabled unless the checkbox is selected.
 - Attempting to submit without confirming consent results in a visible alert.
4. Upon Submission
 - Data captured:
 - IP Address
 - User-Agent (Browser/Device)
 - Timestamp
 - Consent flag state
 - Data stored securely on backend infrastructure.

Screenshot of Interface

Screenshot included below shows the exact interface presented to the user at the time of consent.



Technical Verification

- Infrastructure: Form hosted on CBCLS production server
- Form Method: POST with encrypted transport (HTTPS)
- Storage: Consent logs stored in secure, access-controlled database
- Tamper Protection: Logs include hash signature for audit traceability

Access and Validation

All referenced URLs and assets are publicly accessible for verification:

- Opt-In Page: <https://CBCLS.com/opt-in-confirmation.html>
- Proof Screenshot: <https://CBCLS.com/assets/proof-of-consent.png>
- This Document: <https://CBCLS.com/docs/opt-in-proof.pdf>

Conclusion

This document satisfies regulatory and platform requirements for demonstrating valid, logged, and confirmed consumer opt-in behavior. All elements are verifiable through public access and independent inspection.