



How Cúram Supports CCWIS Compliance

Comprehensive Child Welfare Information System (CCWIS) compliance is the aspiration of many state agency technology transformations. Cúram's Child Welfare solution supports state efforts to achieve CCWIS compliance by meeting all the functional requirements described in the CCWIS final rule and technical bulletins. Here's a comprehensive outline of how our software aligns with all federal standards.

3.1 1355.52(a) Efficient, Economical, & Effective Program Data

- Cúram provides relevant data elements complying with federal, state, and tribal law.
- Configurable to adapt to state-specific requirements.

3.1 1355.52(b) Required Data

- Cúram's data model captures client and household data to support ongoing case activities.
- Case audit, review, and outcome tracking functionalities ensure quality assurance for case files and caseworker notes.
- Manages funds associated with program/service delivery, eligibility, and wait lists.

3.1 1355.52(c) Reporting

- Cúram supports federal mandated compliance reports, such as for the Adoption and Foster Care Analysis and Reporting System (AFCARS), National Child Abuse and Neglect Data System (NCANDS), and Child and Family Services Reviews (CFSR)).
- Analytics and key performance indicators support data-driven decision-making and worker performance measurement.

3.1 1355.52(d) Data Quality

- Cúram validates and displays warnings for data completeness and errors.
- Supports milestone-triggered events and configurable workflows
- Offers multiple user interfaces for varying skill levels to ensure data consistency.

3.1 1355.52(e) Required Data Exchanges

- Cúram facilitates bidirectional data exchange through enterprise application integration (EAI), enterprise service bus (ESB), adapters, representational state transfer (REST) application program interfaces (APIs), and more.
- Aligns with CCWIS Technical Bulletin #2 for data sharing between systems.

3.1 1355.52(f) Electronic Data Exchange Standard

- Cúram provides standards-based integration via open interfaces and well-defined APIs and web services.
- Supports interoperability with federal, state, and third-party data systems.
- Framework encourages third-party application development and cloud/mobile solutions.

3.1 1355.52(g) Title IV-E Eligibility

- Rules engine determines IV-E eligibility based on case data and circumstances.
- Title IV-E component uses applicable data, including child welfare-specific information.

3.1 1355.53 CCWIS Design Requirements

- Cúram offers a modular approach with open interfaces and APIs, adhering to service-oriented architecture (SOA) principles.
- Cúram's user interface framework follows Java Enterprise Edition (JEE) architecture and supports mobile platforms.
- Cúram provides fully documented APIs.
- Our solution is deployed globally, supports minimal configuration, and reuses extensions.
- Cúram's Express Rules Engine supports eligibility decisions, rule reuse, and maintenance.
- Cúram offers comprehensive plain-language documentation for system design, development, and administration.
- Cúram's projects adhere to industry project management standards for efficient, reliable development.