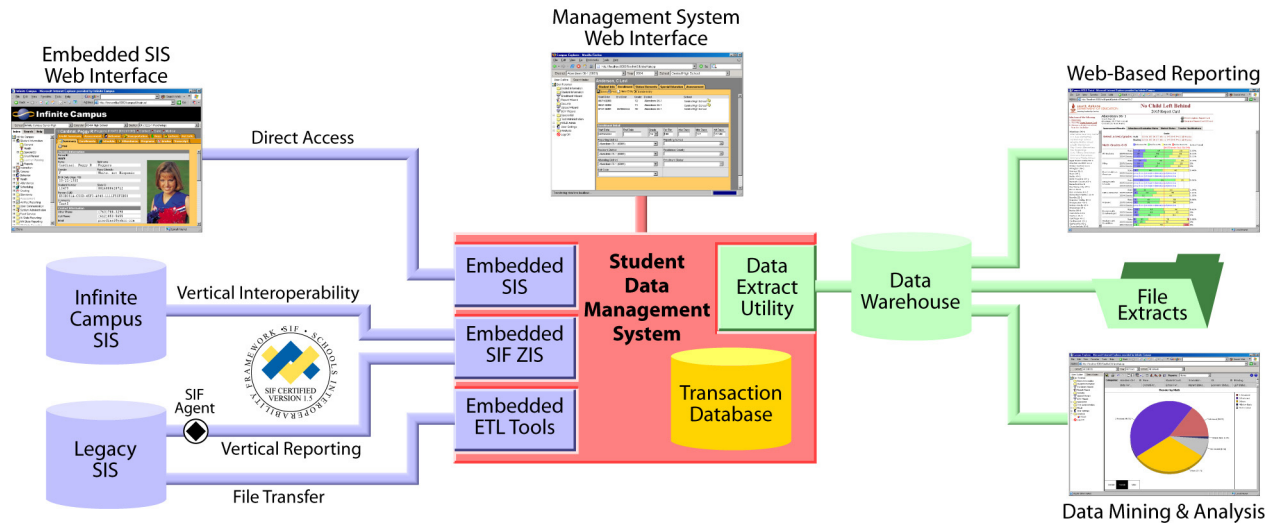


Tools for K12 Transformation

The Infinite Campus statewide student information system combines numerous data management functions into an integrated system for ease in managing federal, state, and regional consortia level data access and reporting. Infinite Campus delivers a proven state department of education system including unique student ID assignment, district-to-district student transfers, and electronic transcripts.



Flexible Data Collection

Districts have several ways to share educational information with the state.

Embedded SIS

Small districts can manage data (e.g. demographics, enrollment, scheduling, attendance, grading, and special education) using the system's embedded web-based SIS. No other data management software is required.

Vertical Interoperability

Districts can install a local copy of the Infinite Campus SIS that includes a district-level Zone Integration Server (ZIS) which communicates directly with the state's ZIS in real-time.

Vertical Reporting

Districts using legacy SIS products and compatible SIF Vertical Reporting agents can communicate with the embedded statewide ZIS.

File Exchange

Educational data can be transferred to and from legacy SIS products using the embedded web-based ETL tools.

Real-Time Student Tracking

All current and historical information is kept in a highly normalized transaction database that provides:

Unique Student Identification

Student IDs can be assigned individually or in batches. Student identification can be performed manually using a Web browser or automatically via Web messaging.

Enrollment Overlap Management

Because enrollments are tracked in real-time, overlapping enrollment records can be detected and corrected when they occur, as opposed to at the end of the year.

District-to-District Data Transfer

Electronic student data transfer is offered as an incentive to encourage districts to use the student identification system. All student data elements tracked by the system are available for transfer between districts.

Data Warehousing

Transactional data can be extracted at any time and used to populate the system's data warehouse for:

File Extracts

Files can be extracted from the data warehouse in a variety of formats that comply with federal CCD, NCLB, EDEN and ESEA requirements as well as fulfilling state departmental needs.

Web-based Reporting

Standard and ad hoc reports can be generated using the embedded web-based reporting tools. The system includes a public portal that automatically provides state, district and school level NCLB information in a friendly report card format.

Data Mining and Analysis

Both district and state level users can access the system's integrated OLAP engine for data analysis and secure drill-through to detailed records.

To help educators maximize the benefits of their investment, Infinite Campus provides professional services including rapid implementation services, data conversion, training, ongoing support and application hosting. Ready to transform your organization? We are. Learn more by contacting your Infinite Campus representative today.