

Maximizing Your Infinite Campus Investment

Campus Process Consulting goes beyond the basics to help you identify and implement new or revised processes while further leveraging your Infinite Campus® investment. This optional service assists districts, educational service agencies (ESA), and state educational agencies (SEA) to increase efficiencies, reduce costs and use the system to work according to the way you do business.



Campus Process Consulting can address your needs during pre-sales, implementation, go live and beyond.

Why Process Consulting?

Campus Process Consulting can help you

- Transition from “what are we doing now?” to “where do we want to go?”
- Adapt or adjust existing workflow processes for more efficiency
- Fully utilize the advanced features of the system
- Facilitate best practice discussions based on needs and desired outcomes
- Utilize Infinite Campus data to facilitate sound educational decisions
- Tailor database set-up to meet specific needs
- Understand relationships within the system impacting functionality

Available Services

A process consultant will work closely with your team to

- Develop effective policy and procedures
- Conduct a report gap analysis
- Execute a response to intervention (RTI) program in Campus Special Education
- Create custom tabs for data tracking not currently available out of the box
- Apply best practice documentation to specific functionality and processes
- Implement a mapped curriculum
- Identify, use and analyze data elements managed across the system
- Establish data entry and maintenance options for Campus Census
- Assist leadership with major scheduling initiatives to ensure a smooth transition
- Uncover unconventional ways of tracking data otherwise done via third-party applications

As an objective external expert, Campus Process Consultants can help you realize cost saving efficiencies and improved end-user satisfaction. Contact your Campus Representative today to find out how you can use this service for a specific project.

