Register Now
A morning with us can help you decide whether an online planning system makes sense for your district.
There is no cost for this seminar, but advance registration is required.
The EDS ONPASS seminar will begin at 9 a.m. and end at noon. Lunch will be provided.
For the dates and locations of seminars in your area, call
**(800) 621-0854, ext. 247**
To reserve your place, complete the registration card and drop it into the mail. Do it today, so you won’t miss out.
The Antioch Story: A Case Study in Online Planning

When the relentless wave of population growth surged over the brown hills east of the San Francisco Bay, it caught the little town of Antioch unprepared. Years of steady but unspectacular growth had filled the schools to capacity, but there were no plans to handle thousands of new families that would soon move into the area.

Faced with a student population that would more than double in the next 10 years, the school district turned to EDS and ONPASS.

ONPASS helped the Antioch district forecast enrollment trends, map out a strategy for providing the needed facilities, and turn potential chaos into an orderly plan. Our seminar presentation will show you how.

Handling Change with ONPASS

The speed of the computer makes it possible for you to experiment with several solutions to find the best one. But ONPASS is more than just a faster way to count pins. You'll see how ONPASS can be used to:

- Assign students and change attendance boundaries
- Balance student loads with school capacities
- Forecast growth
- Balance ethnic enrollments
- Track growth and migration
- Plan for year-around or magnet schools
- Select optimum sites for new schools

About EDS

EDS originated online planning when it began marketing ONPASS in 1974. Staffed by veteran educators, planners, and computer experts, EDS also provides other consulting and data processing services for schools.

Evaluating Online Planning Systems: Looking Under the Hood

What should you look for in an online planning system? It isn't enough to just compare lists of functions. We'll explain important "hidden" factors, including:

- Integrated forecasting and planning
- Flexible assignment rules
- Complete start-up and on-going support
- Efficient, fast operation
- An assignment algorithm that yields optimum assignments
- A 14-year record of success
- A very attractive price