Many of the country's largest organizations have eliminated the tedious, manual process of systems specification. Instead they automate their systems analysis and design with Excelerator—the best-selling computer-aided software engineering (CASE) tool.

Their systems development teams use Excelerator in the early stages of DP projects to quickly create, analyze, and modify a design. With Excelerator's help they tackle large, critical projects such as customer billing and manufacturing requirements planning systems.

Excelerator's highly integrated, automated design environment helps them build accurate, consistent, complete, and successful specifications. Excelerator offers:

- Extensive graphics with a fully integrated dictionary
- Analysis facilities including "where used" reporting, level-to-level balancing, and extensive "ad hoc" reporting capabilities.
- Easy-to-use screen and report prototyping
- Data sharing between analysts, projects, and host-based dictionaries.
- Documentation facilities that produce complete specifications documents.

Your systems analysts and developers can join the more than 8,000 systems professionals who design better systems more efficiently—even systems with special requirements:

- Excelerator/RTS lets you design time- and control-critical systems. It's being used to develop systems that will fly the next generation of commercial airliners.
- For organizations with specialized development methods, we've developed Customizer which lets you tailor Excelerator and Excelerator/RTS to your own custom development environment.

Call 617-497-4473 to learn how you can develop better systems. Ask for our Excelerator information kit or order the $30 Excelerator introductory package, which includes a 20-minute video and detailed product literature.

Here's what users say:

"We cut nine months off a scheduled year-long project."

"DP employees now tend to do the kind of documentation they had not done before because it was too complex. Now documentation is done the same way every time increasing standardization."

"Communications during the analysis and design process is improved because systems analysts and end users can sit in front of the screen and review the design."

Index Technology Corporation
The Leading Developer of Computer-Aided Software Engineering products