



Feature	Function	Benefit
Trace and capture dynamic application processing information for online or batch business transactions.	Specified online user simply enters a business transaction. For batch, job number and steps are identified.	<b>How.</b> Understand how legacy online or batch mainframe applications "really" work. Know where to investigate or make changes.
Captures application level performance information.	Easy point and click access to dynamic mainframe application call statement performance information.	<b>Application Oriented.</b> Personnel easily identify application performance problems by quantifying where time is spent on the application path.
Follow an application problem path up to the point of abend.	Trace and captures dynamic application processing path for offending online or batch business transaction.	<b>Resolve.</b> Identify the root cause of the problem quickly. Reduce mean time to recovery.
Identify call statement patterns within application processing.	Highlight statement patterns to automatically identify where else it is found. Locate and notate feature supports the process.	<b>Assess and Identify.</b> Easily assess and document the impact of change. Identify segments of code suitable for reuse.
Understand the impact of application processing on the underlying database.	Provides CRUD matrix of call statement activity to tables/files and field/column level.	<b>Knowledge.</b> Understand which call statements in which programs are having an impact on tables/files or fields/columns.
Captures conditional logic for executing business transactions of interest.	Cobol source code is parsed during post processing to capture the conditional logic related to executing business transaction.	<b>Facts.</b> Understand how your online or batch mainframe applications "really" work. Know where to conduct investigations or make changes.
Captures terminal and non-terminal entered business transactions.	Follow application processing on the mainframe regardless of how you arrive there, e.g., CICS Gateway, MQ, DDF, etc.	<b>Simplify.</b> Simplifies and accelerates the application analysis and discovery process.
Operates independent of underlying mainframe environment.	Follows dynamic application processing activity across multiple CICS regions.	<b>Adaptable.</b> Users need not be concerned with application installation and configuration complexities. Simply focus on the application, not the environment.
Does not require any changes to program source code.	Specified online user simply enter a business transaction. Batch job number and steps are identified.	<b>Accelerate.</b> Simplifies and accelerates the application analysis and discovery process.
Supports any programming language.	Specified online users simply enter a business transaction. Batch job number and steps are identified.	<b>Flexibility.</b> The mainframe application team need not care about the underlying language or languages used in a given application.
Document application objects and application summary.	Comprehensive reporting subsystem.	<b>Knowledge.</b> Dynamic application documentation provides project team members with a fact-based communication mechanism.
Stand-alone PC is used access to captured application information.	Easy point and click access to dynamic mainframe application processing information.	<b>Independence.</b> Project team members can work on projects without the need to access the mainframe.
Repeatable approach to mainframe application maintenance projects.	Features were designed to support the application discovery needs of mainframe application maintenance personnel.	<b>Best Practices.</b> Mainframe application projects are approached in a repeatable fashion, improving productivity, communications and efficiency.
Increase the productivity of mainframe application personnel.	Mainframe application personnel are provided with easy access to execution-based facts about their applications.	<b>Time.</b> Reduced application project time results from a 50% reduction in front-end analysis time and a 50% reduction in back-end testing time.
Minimizes training requirements for mainframe application development and support personnel	PC component provides easy point and click access to dynamic online or batch mainframe application processing information.	<b>Accelerate.</b> People new to the applications will quickly understand how legacy online or batch mainframe applications "really" work.
Reduce annual mainframe application maintenance expenses.	Personal productivity gains drive down the time and cost of mainframe application maintenance projects.	<b>Savings.</b> Potential to reduce annual mainframe application maintenance expenses by up to 20%.