AP-Journal

PRODUCT DESCRIPTION

Until now, database management has lacked the proper tools to monitor data modification down to the field level. AP-Journal offers a streamlined and easy-to-use solution which protects business-critical information from insider threats and from external security breaches. With AP-Journal, every field is tracked and monitored so that a trigger may be initiated if, for example, the amount of a bank loan has been modified by more than 20%.

THE AP-JOURNAL SOLUTION

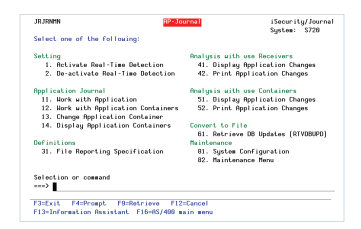
AP-Journal keeps managers closely informed of all changes in their valuable information assets and streamlines iSeries journaling procedures. AP-Journal also provides tools and analysis capabilities to compare the changed data values and results with the previous data.

AP-JOURNAL REPORTS

AP-Journal's reports specify not only the changes in data but also who made the changes, at what time, from which application, and more. AP-Journal also includes the feature in which journaled data from several files can be cross-referenced by referral to joint information in all relevant files; that is, fields from different files can be identified as containing the same logical information (item number, loan ID, patient identifier, etc.). With this feature, it is possible to obtain the history of a transaction by referring to the same ID across many files. Information accumulated over the years can be accessed in near real time mode. Data retrieval is simple and defined in accordance with user needs. AP-Journal provides users more control than ever before over the flow of information within the organization.

AP-JOURNAL AND ISECURITY

AP-Journal is a valuable product in markets such as finance, health-care, commerce, insurance, military, and others. As part of the iSecurity suite, AP-Journal offers you top functionality, ease-of-use, and tomorrow's technology today.



Includes easy-to-use Audit Log

KEY FEATURES

- · Easy to use green screen or GUI interface
- · Ability to see who accessed data
- 'Before & After' views of changes to information
- Can set up a reaction to monitored changes to see if information was accessed by non-authorized personnel or if changes are outside of a normal or expected range
- Provides advanced filters and parameters for issuing alerts to specified recipients when certain limits are exceeded (for example, when the price of an item or a patient test result value changes by more than a specified amount or percent).
- Offers PCI compliance auditing by monitoring access down to the record and field level.
- Query reports can be scheduled to run.
- Has minimal impact on system performance.

BENEFITS

- Requires only high-level application definitions and no programming or changes to the application itself.
- Lowers TCO for sites that journal files by managing journal receivers, cutting overhead, and eliminating human error.
- Possible to obtain the history of a transaction
- •Provides a timeline history of all changes to application data on all business-critical application files and databases
- Complements high-availability products by ensuring full journal receiver synchronization.
- Contains business analysis tool for comparing changes and generating high-resolution reports.
- Produces reports based on efficient application containers rather than OS/400 journal receivers.
- Can be cross referenced across files
- Meets SOX, PCI compliance and standards.







