



SILVER AWARD

Unbeaten Path International's Stitch-in-Time® Data Integrity Software for the iSeries



In a company's business operations, one incorrect change (intentional or unintentional) can lead to a proliferation of costly business errors. When that happens, you're left scrambling to figure out what went wrong.

Stitch-in-Time Data Integrity Software for the iSeries from Unbeaten Path International, the Silver Award winner in our security solutions category, can help alleviate that struggle.

Stitch-in-Time is an iSeries-based, application-independent utility that easily and independently determines *which* user made *what* changes *when* to user-selected database files, and *how* those changes were accomplished. It records the data changes to these data files without any changes to files or programs and provides for advanced analysis and reporting of these changes.

Stitch-in-Time enables advanced monitoring of database changes by using the journaling facilities built in to the OS/400 operating system, but knowledge and understanding of journaling are not required. It uses and manages its own journals automatically and works with user-created journals, assumes the user has procedures in place to manage them and does nothing to interfere with their use. Furthermore, advanced analysis and reporting on recorded database changes is provided with complete selection/omission criteria panels.

"This is a very specific security product that could be helpful in a Sarbanes-Oxley world," one judge says. "It seems to be light on the system [12MB of space] and, by their claim, effortless."

Indeed, Stitch-in-Time provides all its functionality without requiring any programming. Database monitoring can be configured and initiated, including defining analysis reports, in a matter of a few minutes with no programming.

Click [here](#) for detailed information about Stitch-in-Time software

Click [here](#) to see information about other Sarbanes-Oxley savvy products from Unbeaten Path.