



Source Code Analysis and Documentation the Way It Should Be Application Security, Auditing and Documentation Done Right

Application Code Analysis

- **Analyze source code** and make it available in a central, sortable, searchable database catalog
- **Evaluate all elements of an application**, complexity, dependencies, signers and functions before deploying an application into production
- **Analyze the security risks** involved in any application and **produce missing documentation** for applications automatically
- **Inspect all design elements** including ACL, agents, filters, profile documents, views, outlines, images, framesets, libraries and CSS
- **Identify hard coded server names and existing links** with the push of a button
- **Verify style and programming guidelines** such as formatting, fonts and more

Gain Insight

- Select **one or several databases** to be analyzed on one or more servers
- **Compare** two or more databases to each other and **identify problematic code crashing your servers**
- Get a full inventory of running code, forms, fields, hotspots and links **before granting agent permissions**
- Analyze server interfacing code for **server performance analysis and optimization**
- **Preview the layout of forms** without the use of IBM Lotus Designer client
- Evaluate design modifications done **within a specific time period**

Facts and Architecture

- IBM Lotus Notes **database template with background agent**
- **Operating system independent**, without server tasks
- **Very fast** scanning of source code while requiring **Read Only** access
- Comes with pre-configured design element filters, yet allows for freely definable filters

