



Top 10 Reasons Enterprises Select Incisive Solutions

1. Scalable, Proven Enterprise Solution

The AES Company, CP Chem, Edwards Lifesciences, Exxon, Phillips 66, QBE and Salesforce are a few of the global organizations currently using Incisive solutions to gain confidence in spreadsheet data and manage enterprise risk.

2. Minimal Training Required

From installation to reports, Incisive has created easy-to-use software built with end user adoption in mind.

3. Increase Confidence in Data and Spreadsheet Results

Business runs on good data. Much of that data gets pulled from ERP, Accounting, Trading and/or BI/CMS Systems into spreadsheets, and can easily obscure error and risk, impacting business decisions. Incisive helps organizations increase confidence in their data using 37 out of the box tests that can be run in minutes.

4. Respond to Risk More Quickly

Discover and manage enterprise risk more quickly. Spreadsheet inventories and audits used to take months, and can now be done in minutes.

5. Work within Excel

Users default to Excel when they want to manipulate and analyze data. The convenience of Excel-based error and risk scanning means adoption is easy, happens frequently and risk is addressed quickly. Incisive lets users work in Excel, without permanently altering spreadsheet formatting.

6. Automate Insight into Risk

Behind the scenes and seamless to the end user, stakeholders are able to monitor and manage critical spreadsheet activity for tens of thousands of spreadsheets. They can also be alerted to potential changes and risk.

7. Easy to Configure

Incisive solutions come with 37 out of the box tests, and users can easily create custom tests using dropdowns with no coding required. Risk management and ranking, with corresponding alerts, are also easily configurable by the business users, not IT.

8. Easy Collaboration

Keep track of who is making changes with Check-in, Check-out, also set alerts if a specific cell or spreadsheet changes in a shared environment.

9. Easy Comparison

Compare spreadsheets, or areas within spreadsheets, over time by capturing snapshots and automatically reviewing the differences, including inserts and deletes. With Snapshots, users can conduct "what if" analysis without changing the spreadsheet, reducing the potential for error.

10. Security and Privacy

Many enterprises have spreadsheets with critical data. Incisive is designed to work within company security policies, with support for Active Directory and Single Sign On. Desktop and enterprise solutions are deployable on premise.