

The Great Resignation Amplifies Operational Risk

Learn steps to minimize operational risk and prepare for the future.

[Read Now](#)


Incisive Insights Newsletter – February Issue

The number of people quitting their jobs is still on the rise. Fortunately, there is an upside to this upheaval as explained in a recent Wall Street Journal article, *From 'the Great Resignation' to 'the Great Reimagination'*. The Great Reimagination, as named in the article, is an opportunity for companies to reexamine workplace systems that can help businesses weather the future shocks sure to arise. Now is a good time to (re)assess spreadsheet protocol to avoid risk exposure.

Recently I wrote an article, *The Great Resignation Amplifies Operational Risks*, highlighting steps organizations can take to minimize operational risks and prepare for the future. I hope you enjoy it.

Best Regards,



Diane Robinette
President and CEO
Incisive Software

Are you concerned about the accuracy and consistency of your critical spreadsheets?

With the Incisive Spreadsheet Management Solution, businesses have the visibility and control required to mitigate the risks associated with their business-critical spreadsheets.

[Learn More](#)


The Great Resignation Amplifies Operational Risks

Learn steps to minimize operational risk and prepare for the future.

[Read Now](#)


Now Is the Time: Make Spreadsheet Management a Corporate Priority

This article is the final of a five-part series on spreadsheet risk, the challenges it presents and how to protect your company.

[Read Now](#)


On-Demand Webinar: Think Spreadsheet Risk Isn't a Threat? Think Again

Hear a Forrester analyst discuss why companies that prioritize mitigating spreadsheet risk are better positioned to protect customers, revenue and reputation.

[Watch Now](#)

If you don't have control of your spreadsheets, you can't trust the data that drives your business.



The Financial Damage Caused By Human Error And How To Prevent It

[Read Now](#)


Incisive Software Spreadsheet Management

[Watch Now](#)
