



## CCC Intelligent Solutions Selected for PropertyCasualty360's 2024 Insurance Luminaries Recognition

October 29, 2024 at 8:00 AM EDT

*The CCC Intelligent Experience (IX) Cloud™ Recognized for Technology Innovation*

CHICAGO--(BUSINESS WIRE)--Oct. 29, 2024-- [CCC Intelligent Solutions Inc.](#) (CCC), a leading cloud platform powering the P&C insurance economy, announces today that it has been named to [PropertyCasualty360's Insurance Luminaries Class of 2024](#) in the category of Technology Innovation. This recognition highlights the CCC Intelligent Experience (IX) Cloud™ platform, which delivers real-time insights and AI-powered automation to enable faster, more informed business decisions across the ecosystem of providers that come together to bring drivers back to pre-accident condition. The Insurance Luminaries program spotlights top professionals, teams, organizations, programs, practices and products that strive to modernize and humanize the P&C insurance business.

"CCC is honored to be recognized in the Technology Innovation category for our CCC IX Cloud platform," said John Goodson, chief product and technology officer at CCC. "The industry is reaching a critical inflection point, where reliance on historical data alone is no longer sufficient to meet evolving customer needs. Companies will need real-time insights and predictive data to respond effectively as business events unfold. The IX Cloud was designed with this shift in mind, supporting customers in making smarter, data-driven decisions by delivering timely insights that inform next best actions. This recognition underscores our commitment to delivering intelligent solutions that empower our customers to operate at the speed of change in an ever-evolving industry."

The CCC IX Cloud™ is the new core of CCC's technology, amplifying the efficiency and intelligence of CCC's solutions. With the powerful combination of an event-based architecture and industry-leading AI, the IX Cloud supports real-time decision-making and automation across the P&C ecosystem. By integrating data and AI, it transforms linear workflows into dynamic, concurrent processes, creating [intelligent experiences](#) that help businesses operate faster and more effectively.

"My colleagues and I are thrilled to be able to recognize pace-setting insurance organizations, programs, practices, teams and individuals as part of the annual PropertyCasualty360 Insurance Luminaries recognition program," says Editor in Chief Elana Ashanti Jefferson. "This year's honorees pay homage to the industry's mission to make insureds whole after a major loss while adapting to challenging business conditions created by historic storms, inflation and litigation trends."

Visit [cccis.com/ix](https://www.cccis.com/ix) to learn more about the CCC IX Cloud and intelligent experiences.

### About CCC

CCC Intelligent Solutions Inc. (CCC), a subsidiary of CCC Intelligent Solutions Holdings Inc. (NASDAQ: CCCS), is a leading cloud platform for the multi-trillion-dollar P&C insurance economy, creating intelligent experiences for insurers, repairers, automakers, part suppliers, and more. The CCC Intelligent Experience (IX) Cloud™ platform, powered by proven AI and an innovative event-based architecture, connects more than 35,000 businesses to power customized applications and platforms for optimal outcomes and personalized experiences that just work. Through purposeful innovation and the strength of its connections, CCC technologies empower the people and industry relied upon to keep lives moving forward when it matters most. Learn more about CCC at [www.cccis.com](https://www.cccis.com).

### Special Note Regarding Forward-Looking Statements

This press release contains forward-looking statements that are based on beliefs and assumptions and on information currently available. In some cases, you can identify forward-looking statements by the following words: "may," "will," "could," "would," "should," "expect," "intend," "plan," "anticipate," "believe," "estimate," "predict," "project," "potential," "continue," "ongoing" or the negative of these terms or other comparable terminology, although not all forward-looking statements contain these words. These statements involve risks, uncertainties and other factors that may cause actual results, levels of activity, performance or achievements to be materially different from the information expressed or implied by these forward-looking statements. Forward-looking statements in this press release include, but are not limited to, statements regarding future use and performance of CCC's digital solutions. We cannot assure you that the forward-looking statements in this press release will prove to be accurate. These forward-looking statements are subject to a number of risks and uncertainties, including, among others, competition, including technological advances and new products marketed by competitors; changes to applicable laws and regulations; and other risks and uncertainties, including those included under the header "Risk Factors" in CCC's filings with the Securities and Exchange Commission ("SEC"), including the Form 10-K filed February 28, 2024, which can be obtained, without charge, at the SEC's website ([www.sec.gov](https://www.sec.gov)). The forward-looking statements in this press release represent our views as of the date of this press release. We anticipate that subsequent events and developments will cause our views to change. However, while we may elect to update these forward-looking statements at some point in the future, we have no current intention of doing so except to the extent required by applicable law. You should, therefore, not rely on these forward-looking statements as representing our views as of any date subsequent to the date of this press release.

View source version on [businesswire.com](https://www.businesswire.com/news/home/20241029853845/en/): <https://www.businesswire.com/news/home/20241029853845/en/>

CCC Media Contact: Laura Weber  
[lweber@cccis.com](mailto:lweber@cccis.com) | 773.960.7144

Source: CCC Intelligent Solutions Inc.