

Kim Selected as a Venture Atlanta 2023 Presenting Company

Now in its 16th year, Venture Atlanta has helped to launch more than 760 companies and raise \$7.5 billion in funding to date

Atlanta, September 20, 2023: Kim (www.kimdocument.com), the no-code, SaaS, patent-protected document generation, assembly, and workflow automation platform, announced today that it has been chosen out of a record-breaking 550 applicants as one of the top 10 technology companies in the Southeast to present at [Venture Atlanta 2023](#) to be held September 27-28 at The Woodruff Arts Center and Atlanta Symphony Hall. For 16 years, the annual conference has been selecting the most promising tech companies and bringing in the top investment firms from across the nation to hear them pitch. Venture Atlanta has helped launch more than 760 companies and raise \$7.5 billion in funding to date, spinning out \$17 billion in successful exits.

Karl Chapman, CEO at Kim said, “Every year rekeying and data error costs US companies \$3.1 trillion (source IBM). We help small, mid and large organizations solve this problem with our document automation and data standardization platform. Venture Atlanta allows us to prepare the ground for our next big move plus meet and win new customers. Being selected is another validation of our technology and a nod to the wonderful team that is Kim.”

As in previous years, Venture Atlanta 2023 is anticipated to be a sold-out event, with over 1,400 entrepreneurs, founders, investors, and business leaders expected to be in attendance.

“Venture Atlanta 2023 continues to bring attendees all the events they love, including informative panels, big-name keynotes, and networking opportunities,” said **Venture Atlanta CEO Allyson Eman**. “This year, we’ve also reimagined our schedule to give more stage time to promising tech companies and centered even more of our programming around fostering connections.”

Venture Atlanta boasts a roster of highly successful alumni, including Bitcoin Depot, CallRail, Car360, Clearleap, Flock Safety, Florence Healthcare, Kabbage, ParkMobile, Pindrop Security, Salesforce Pardot, Salesloft, SingleOps, Stax, and Terminus.

To learn more about Kim, visit www.kimdocument.com. For additional information about Venture Atlanta, to register for the event, or to view the conference schedule, please visit <http://www.ventureatlanta.org>.

For further information, please contact Becky Roberts: rebecca.roberts@kimtechnologies.com

About Venture Atlanta

Venture Atlanta, the Southeast’s technology innovation event, is where the region’s most promising tech companies meet the country’s top-tier investors. As the Southeast’s largest investor showcase helping launch more than 760 companies and raise \$7.5 billion in funding to date, the event connects the region’s top entrepreneurs with local and national investors and others in the technology ecosystem who can help them raise the capital they need to grow their businesses. The annual nonprofit event is a collaboration of the Atlanta CEO Council, Metro Atlanta Chamber, and the Technology Association of Georgia (TAG). For more information, visit <http://www.ventureatlanta.org>. For updates, follow us on [Twitter](#) and [LinkedIn](#), and visit our [blog](#).
About Kim

NEWS RELEASE



About Kim

Kim is a no-code, SaaS, patent-protected document generation, assembly and workflow automation tool. Kim's Enterprise solution is proven with Fortune 500 organizations in legal, compliance, contract management, company secretarial, office productivity and other functions.

Kim's Business tier allows any function or role in small, medium or large organizations to take their existing Word documents and automate them plus turn them into web applications that can be shared internally and/or externally. It automates letters, forms, records, checklists and contracts in minutes, with no training, integrates seamlessly with MS Teams, and is accessible from any browser.

Kim has two patents. When a DOCX template is uploaded into the Kim software it gains additional knowledge by learning the structural composition of each template and it can interface with any authenticated and authorized client over HTTPS with an intelligent understanding of the correctness of the data being supplied. This enables the automatic extraction of tags from the multiple sample documents, the storing of the tags in a data schema separate from the documents, automatically generating structural schemes from the tags, automatically creating document templates from the sample documents and processing the document templates to create unique identifiers (see 'Patent Headlines' section and the Kim patent: <https://patents.justia.com/patent/10817662>).

For more information visit www.kimdocument.com.