



29 November 2022

Kim launches Training Accreditation Program for Kim Enterprise and Kim Document

Kim (<u>www.kimdocument.com</u>**)**, the no-code, SaaS, patent-protected, document generation, assembly, and workflow automation platform, today announced it has launched a User Accreditation Program for both its Kim Enterprise and Kim Document solutions. The Kim Enterprise program focuses on upskilling super users, while the Kim Document program will certify any user who automates documents at a Foundation, Professional and Advanced level.

Kim Document Accreditation Program

The new training program provides three levels of certification: Foundation, Professional and Advanced.

- **Foundation Level** is aimed at new users and is built around four 90-minute online training sessions. These sessions are designed to help users get up to speed quickly and better understand the core functionality. It will also help users identify high return on investment (ROI) use cases within their organization.
- **Professional Level** builds on the Foundation level. Professional helps users develop automation that utilizes grids, tables, expressions and tabs. It also sees the user setup, manage and report on an internal or external campaign.
- Advanced Level is focused primarily but not exclusively on the technical IT community. This level sees users utilize Kim's powerful REST APIs to deliver out-of-the-box integration with MS Office 365 and MS Teams, plus custom integrations.

Kim Enterprise Accreditation Program

Kim Enterprise has many super users around the world. This program is designed to accredit existing super users retrospectively and will be available for new users as Kim expands. It follows the same structure as Kim Document with a Foundation, Professional and Advanced level certificate model. Kim will contact existing super users in January 2023 to facilitate their certification. More super users will be added to this accreditation model as and when new organizations deploy Kim Enterprise.

Karl Chapman, CEO of Kim said, "Our Enterprise super user certification program is long overdue. We have had growing demand from existing super users for accreditation, so I am delighted that we can now offer this program. Even though Kim Document launched recently, the demand for certification has been strong. While Kim Document is very easy to use and organizations can get started quickly today, the objective of the Foundation level is to disseminate best practices. In addition, the Professional and Advanced levels help organizations utilize the more complex functionality in Kim to drive even higher ROI."

For further information and to request a Kim demonstration please contact Becky Roberts: rebecca.roberts@kimtechnologies.com Website: kimdocument.com

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 Product 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