Empowering Global Enterprises to Achieve Digital Transformation

Joget Combines the Best of Rapid Application Development, Business Process Automation and Workflow Management.

Open Source + No-Code/Low-Code + Workflow

What is Joget DX?

Joget DX is an open source no-code/low-code application platform for faster, simpler digital transformation. It combines the best of business process automation, workflow management and rapid application development in a simple, flexible and open platform.

Visual and web-based, it empowers non-coders to instantly build and maintain apps anytime, anywhere. Joget makes it easy to empower business users, non-coders or coders to create enterprise applications for customer management, operational excellence, business process management and administration. Every organization demands easy to build and adaptable applications, and Joget enables those application delivery goals with a low total cost of ownership.

With more than 3,000 installations, 400+ enterprise customers and 12,000 community users worldwide across various industries (including finance, manufacturing, IT, and

more), Joget is a proven platform for a wide spectrum of organizations ranging from Fortune 500 companies to government agencies and small businesses.







"I Dreamed Of It And Joget Did It!"

"It was the only one where I could download, install and create my first app in just 2 hours directly on my Workstation (for testing purpose)!! Just amazing!! Without typing any piece of code I was able to create an app to automate a process which was done previously by email and excel file!!"

IT Manager Industry: Finance

Role: Enterprise Architecture and Technology Innovation

Firm Size: 30B + USD



"Very Easy And Quick Implementation."

"We used the Joget product for automating the catalog management and other workflow requirement. Joget has tons of feature to spin the application in matter of hours. There is no code involved. I highly recommend for any enterprise."

Solution Architect

Industry: Healthcare

Role: Enterprise Architecture and Technology Innovation

Firm Size: 500M - 1B USD



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MINI CASE STUDIES





Customer: Leading US Vision Insurance Carrier

The customer is one of the nation's leading managed vision care companies, providing an industry-leading managed vision care solution.

Serving more than 38 million members nationwide, they provide vision medical management to help their customers find the best solution, whether they are individuals, brokers, third party health plans, or eye care professionals.

Business Issue

The customer needed to expedite the development and implementation of several internal and external applications.

Summary

- The customer was given a short timeline to execute their business and digital transformation strategy.
- Instead of the traditional SDLC (Software Development Life Cycle) methodology, an agile, low-code and costeffective platform was sourced to carry out the development and implementation.

Multiple Internal and External Applications

Solution Highlights

- Various internal and external applications such as the Benefits Mappings and Management System and Catalog Management System were built on the Joget Platform with critical business processes, and integrated with third-party and internal mainframe legacy applications.
- The Catalog Management System is used to manage the company's vision products.
- The infrastructure and application investment with Joget enabled the successful integration with MetLife and the development of the "Platform" for the customer's future technology roadmap.
- Enhanced self-service functionalities within weeks instead of months.
- Business leaders can collaborate with technical teams in their application development, breaking down the traditional silos between business and IT.
- Save more than a million USD, as a result of streamlining its internal and external business workflows with Joget.

Source: Mokxa Technologies, United States | Joget Partner







eMedAsia supplies medication and clinical equipment to general practitioner clinics throughout the country. As an e-commerce platform, eMedAsia allows clinic owners to participate and purchase items needed for their clinics.

Business Issue

 Required an e-commerce platform where registered clinics and medical professionals are able to sign up and purchase medical supplies and equipment.

Summary

- Needed to transform and digitize the traditional ways used by clinics and doctors to purchase clinical/medical equipment.
- Needed to allow smaller clinics to purchase clinical/medical equipment in a smaller quantity, helping them to save costs and reduce the need of keeping stock.
- This includes to have a one-stop solution catering to lab test requests, blood tests and patient referral flows to hospitals.

eMedAsia Medical Digital Platform

Solution Highlights

- The eMedAsia Medical Digital Platform was built on the Joget Platform to handle all backend and administrative works for the e-commerce platform.
- With the Joget low-code platform, the entire development and implementation time has been reduced tremendously.
- The eMedAsia Medical Digital Platform allows doctors to order their clinical/medical equipment from the clinic marketplace.
- Suppliers are able to register and upload their product catalog onto the platform.
- The eMedAsia platform is able to generate relevant reports, including graphs and charts with statistics quickly and easily.

Source: TMS Software, Malaysia | Joget Partner







Médecins Sans Frontières (MSF) translates to Doctors without Borders. They provide medical assistance to people affected by conflict, epidemics, disasters, or exclusion from healthcare.

Their teams are made up of tens of thousands of health professionals, logistic and administrative staff - bound together by their charter. Their actions are guided by medical ethics and the principles of impartiality, independence and neutrality. Doctors without Borders are a non-profit, self-governed, member-based organization.

Business Issue

 Needed a system to register patients and samples for their Mini-Lab project to track samples and keep track of the entire analysis process.

Summary

- Antibiotic Resistance (ABR) has been identified by the World Health Organization (WHO) as a global health threat.
- ABR is predominantly affecting the Low to Middle Income Countries (LMIC).
- One of the reasons of the emergence of ABR in the developing world is the lack of microbiology laboratories.

Laboratory Information Management System

Solution Highlights

- Doctors without Borders initiated the Mini-Lab project to provide and develop a small-scale, quality-assured, stand-alone, and transportable clinical bacteriology laboratory that can be easily used by non-experts after brief training.
- A Laboratory Information Management System (LIMS)
 was developed on Joget to track blood samples from
 patients and follow the entire analysis process
 (receipt, incubation, pre-identification, identification,
 archiving, decontamination, etc.).
- Lab technicians are able to register patients and samples into the app and follow the sample as they process them according to the laboratory procedures.
- LIMS will also be used by a team of three people on the field, to collect data for a study on the analysis of blood samples.

Source: Doctors Without Borders, France | Joget CSR







Siemens Healthineers is a leading medical technology company with over 120 years of experience and 18,500 patents globally. With over 50,000 employees in more than 70 countries, the company will continue to innovate and shape the future of healthcare.

Business Issue

 Needed a standardized bidding system to allow regional and global bids to be submitted for medical or healthcare related projects in a fair and transparent environment.

Summary

- On a global level, Siemens Healthineers needed a system to handle the increase in the Siemens projects bidding business with the goal to achieve standardized management of the project bidding process, improve management efficiency and information sharing transparency across regions and countries.
- It also needed a system to handle the project bidding quotation management process on a regional level in China to standardized and improve the management efficiency, transparency and traceability of information through the local bidding process.

Regional & Global Bidding Approval System

Solution Highlights

- A Global Bidding Approval System was built on the Joget Platform to establish, supplement and improve bidding information for the bidding of projects.
- Ability to start LOA process by Tender status and key information system control; and automatically determine the LOA Level according to checklist options and summarize non-conformity items.
- According to the management process, approval tasks must be automatically pushed to the respective approvers. Based on definition of the management roles of the tender, related regions, provinces and product lines, the system must automatically send out notifications to the relevant project managers to give up-to-date project information and approval statuses.
- From a regional perspective, each management role from related regions, provinces and product lines, will have to check their own respective and relevant tender and project information to bid on the tender.
- A Regional Bidding Approval System was also built to establish, supplement and improve bidding information for the bidding of projects, e.g. the classification control needed for the necessary control of supplementary information, etc.
- The system has the ability to start LOA process by Tender status and key information system control.
- Automatically determine the LOA Level according to checklist options and summarize non-conformity items.

Source: Valuprosys, China | Joget Partner



Joget Ecosystem

Joget Cloud

Get started and start building your own enterprise app with Joget DX now.

Joget DX Video Tutorials

Watch the quick overview and learn from the video tutorials.

Joget DX Knowledge Base

Grow your Joget knowledge with the tutorials, samples apps, and other documentation reference.

Community Q&A

Ask questions, get answers, and help others.

• Language Translations

Contribute to Joget Translations in more than 20 languages.

Joget Academy

Learn online and get certified.

Joget Marketplace

Download ready made apps, plugins, templates and more.

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