



# 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.



Gartner  
peerinsights™

### "I Dreamed Of It And Joget Did It!"

5.0 ★★★★★

"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."

5.0 ★★★★★

"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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**Customer:** Katalyst, India

Katalyst is an organization in India with centers located in different cities all over the country. The organization works to recruit young women from low-income families and educate as well as train them in various academic subjects. Women get exposures and opportunities to connect and network with well-known corporations all over the country.

**Business Issue**

- Needed to provide an end-to-end automated training attendance tracking system that digitally records the attendance of students to enhance the visibility, auditability, and traceability of the processes.

**Summary**

- The tracking process of students attending training at Katalyst relied heavily on paper-based and manual procedures.
- Tracking was performed using paper sign-in sheets and exchanging online meeting screenshots which have resulted in a lack of record-keeping, visibility and auditability of student attendance by Program Managers, Training Coordinators, Mentors and the Finance department.
- Trainers needed to be able to plan and schedule training sessions all over the country.

**Automated Training Attendance Tracking**

**Solution Highlights**

- An Automated Training Attendance Tracking system was built on the Joget Platform to replace paper-based processes.
- Katalyst is able to cut down their time and effort spent as well as reducing the chances of human error.
- The implemented validations on QR codes alleviated concerns of codes being shared or duplicated by attendees, which has enhanced the overall learning experience by providing a user-friendly and convenient means to keep records of attendance.
- Able to schedule and manage training sessions for multiple training centers.
- Trainers are now able to review and verify digital attendance in the portal before actual submission.
- Unique QR codes are generated with key data points such as Training Name, Category, Batch, Location and Start & End time to schedule training sessions.
- Student attendance is digitally recorded by scanning the QR code with mobile devices.
- Allow two-factor authentication of QR codes that is uniquely attributed to each student and a specific training session.



## Customer: Hospis Malaysia

Hospis Malaysia is a charitable organization providing professional community palliative care to those with life-limiting illnesses (such as cancer, AIDS, organ failure or progressive neurological conditions).

### Business Issue

- Requires the ability to access and update patient records instantaneously via notebooks or hand-held devices while out on calls, and consult with multiple parties.

### Summary

- Almost all patients are treated at their place of residence.
- Clinician needed to retrieve and carry physical files to the patient's residence.
- Patient visits are scheduled, but the clinical team often makes unscheduled calls usually due to emergencies.
- Medical equipment loaned to patients needed to be tracked.
- Manual coordination of palliative care that involved a doctor, a nurse, an occupational therapist and a pharmacist.

## Patient Records Management (PRM)

### Solution Highlights

- PRM allows Hospis Malaysia to keep track of all patient visit schedules as well as emergencies.
- PRM provides the ability to coordinate all aspects of treatment and care in one record online which can be accessed simultaneously by more than 1 member of the care team for treatment and patient management discussion purposes are useful.
- PRM's collection of patient data has provided information about the management of patients. These data are collected and analyzed to give potentially valuable information about how patients are managed.
- Information within the PRM also enables performance tracking of each member of the clinical team. E.g. response time to calls, the effectiveness of symptom management by nurse/doctor, total contact time made with patients by each nurse/doctor, etc.
- PRM provides a full overview, where doctors in discussion with the pharmacist may be able to ascertain possible drug interactions, or if there is a need to cut down on oral prescriptions because of the patient's lack of ability/desire to ingest orally, decisions can then be made.

## 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.
- **Joget Events**  
Catch us live and check out the upcoming or past Joget events & webinars.
- **Joget Reviews**  
Share your Joget reviews and check out our customer testimonials.
- **Joget Press**  
Catch the latest announcements and recent updates.
- **Joget Blog**  
Get the latest insights on the Joget platform.

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