Empowering Global Enterprises to Achieve Digital Transformation

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

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.
**Customer:** Energy Provider, Malaysia

One of South East Asia's leading international independent power producers, controlling a diversified portfolio of quality power generation assets across a range of technologies with markets in Malaysia, Egypt, Bangladesh, UAE and Pakistan, as well as emerging markets in South East Asia, the Middle East and North Africa.

**Business Issue**

- Needed a centralized reporting system to keep track of all tasks with progress monitoring from all sites and plants across the globe.

**Summary**

- Client needed to compile their form submissions using MS Excel and relied on email tools and WhatsApp chat rooms for their business operations.
- They lacked a centralized system to retrieve previous records and a monitoring system to keep track of the submitted forms on a monthly basis.
- Needed to compile submissions from different sites across the world in a centralized database; allow information retrievable and enable auto-reminders for overdue tasks based on deadlines.

**e-Reporting System (eRS)**

**Solution Highlights**

- The e-Reporting System was built on the Joget Platform to check and monitor the data input without the need to manually send out email reminders.
- Email notifications are sent out automatically whenever the deadline for certain tasks are around the corner to reduce the time and effort spent on monitoring the work progress.
- Information are consolidated via EDI with their HQ in China once the records have been approved.
- The e-Reporting System is able to monitor tasks and track progress from all sites and plants, where all records and tasks are centralized.
- Management is also able to search and retrieve past records consolidated from all sites.

Source: Dren Consulting, Malaysia | 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.

- **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.

About Joget DX

Joget DX is an open source no-code/low-code application platform for faster, simpler digital transformation.

Joget 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.