



Flowee BPMS - stable & safe fork Camundy



In what areas and how can we help companies in the financial sector?



OUR VALUES

We share our knowledge

Honestly and to the point

Professionally

Good intentions always come first

Extreme Ownership

CORE COMPETENCIES

Business analysis

Corporate banking

Logistic

Retail

Leasing

Factoring

System analysis

Process modeling

Functional requirements

System integrations

Implementation

Full-stack Development

Mobile Development

Quality Assurance

CI/CD Development

Product design

Design Thinking

UX / UI Design

Low and High-fidelity mockups

Branding

Deployment

DevSecOps

Alerting & Monitoring

Cloud Managed Services

Infrastructure as a Code

Service

Incident Management

Problem Management

Service Level Management

AREAS OF EXPERTISE

Automation and optimization

Sales processes for financial products

Post-sales administration processes for financial products

Operational and internal processes

ΑI

Content classification and information verification

aiPrototyping

Process modeling (eventstorming)

Microsystems (functional application frameworks)

TYPES OF SYSTEMS

Customer portal

Selfservices

Online applications

Process environments

Credit processes

Factoring processes

Claims handling processes

Back-office processes

Sales systems (insurance, leasing)

Dedicated business systems and applications

READY SOLUTIONS













CLINETS



Leasing



& Pontiac





























Flowee BPMS Timeline



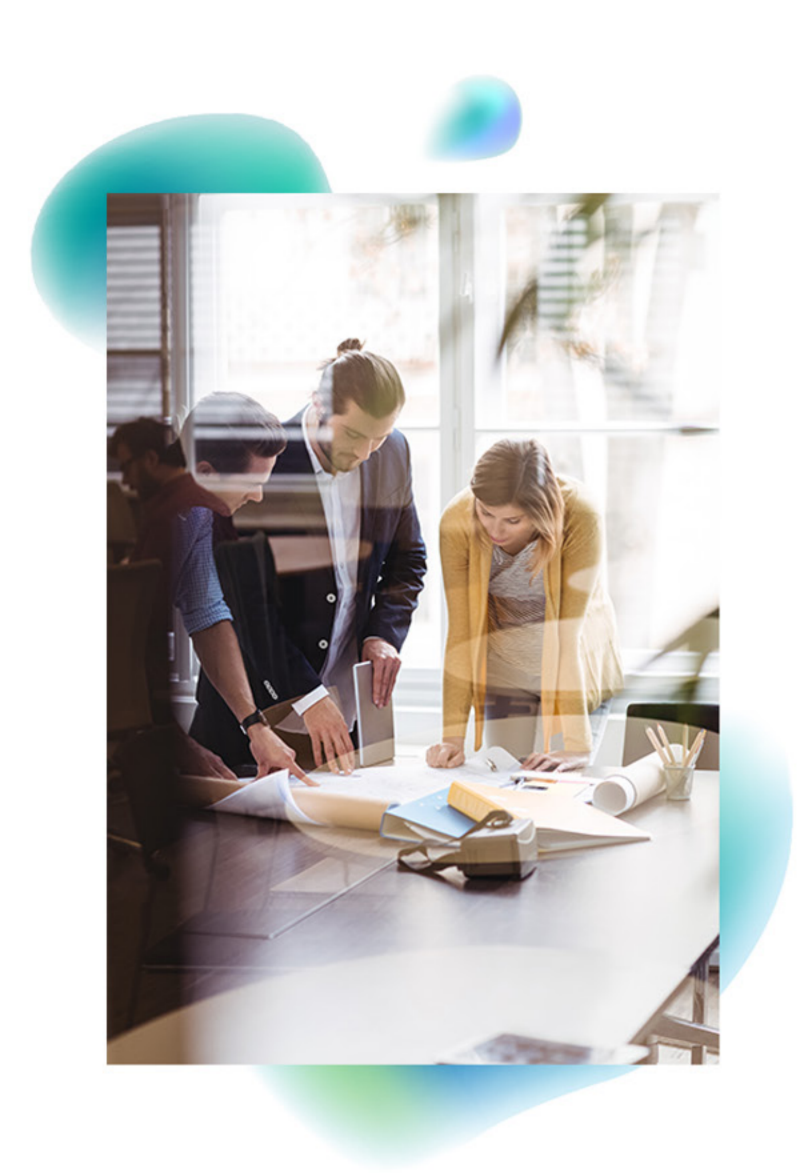




What is Flowee BPMS?

Flowee BPMS is a lightweight and secure BPMN engine based on Camunda. It was created with the end of support for Camunda 7 in mind, which comes with the release of version 7.24. It is ready to integrate with any business application. The engine implements BPMN 2.0, CMMN, and DMN standards, enabling the modeling and automation of complex processes. Flowee BPMS is available in both Community and Enterprise editions.

The engine uses a database for persistent storage of process states, history, and tasks. Thanks to the **External Task Pattern**, it is ready for use with microservices. It allows for task assignment to users and defining roles and groups through integration with **LDAP**, **Keycloak**, or other sources.



Implementation strategies

Embedded Shared Remote Supported Deprecated JAR **Spring Boot** Wildfly Docker/Podman Java Tomcat Kubernetes Quarcus Websphere War Micronaut WebLogic Camunda Run OSGI OSGI Java EE Java EE



Why choose Flowee BPMS?



Safe solution

All our solutions, including Flowee BPMS, meet the highest security standards, confirmed by the ISO 27001 certification.



Support in the Migration Process

If you need assistance with the migration process, we can not only provide guidance but also offer hands-on support for your IT operations.

We help with migration to Camunda 7.24 as well as migration to Flowee BPMS.



Guaranteed Support

Flowee BPMS is available under both Open Source and Enterprise licenses, which ensures support from both the community and Finture's experts.



Cost Efficiency

Flowee BPMS is a more affordable alternative for institutions that run multiple Camunda instances and are limited by budget constraints.



Fully Integrated with the Flowee Process Platform

Flowee BPMS works as a standalone process orchestrator or fully integrated with Flowee. The integration includes: process repositories, forms, templates, metrics, and task history.



A Reliable Partner for Financial Institutions

We strive to meet the expectations of our business partners by delivering software of the highest quality. We hold an ESG Score: C, backed by certification.

Let's talk about the process challenges in your institution.

We'd be happy to show how Flowee BPMS – a process orchestrator, the Flowee process platform, or other IT solutions can support the processes in your institution.







Krzysztof Chyliński **Head of Advisory Unit** krzystof.chylinski@finture.com





Marcin Kirilenko **Product Owner** marcin.kirilenko@finture.com

