

Enterprise Process Automation Ecosystem

Flexible, Agile, Rule-Driven and Integration-enabled enterprise BPM Platform

Without BPM, legacy systems don't match paces of innovation in business and face operational Challenges

- **Complex and expensive to modify**
- **Integration among multiple legacy systems is quite painful**
- **Customization takes time and hence resulted in poor ROIs**
- **Non-flexible and rigid environment**
- **Non-agile and take more longer to respond**

Adopt Business Process Automation with bpmEdge

It is a comprehensive platform, built on an enterprise technology, highly enriched with all requisite features to automate and manage various sorts of business processes. bpmEdge can accommodate any business process from simple to complex or even a process-mesh which will enhance overall visibility and collaborative efficiency of the organization.

- **Unstructured Business Process Automation:** Automate simple/structured and complicated/ unstructured/ critical/ case processes effortlessly.
- **Business Policy/Rule Management:** Build, draft, and publish business policies and configure business rules, decision matrix as per your requirements.
- **Monitoring Business Processes:** Use benchmarking, criticality calculation, quality assurance methods. Categorize priorities, see Gantt chart of process instance, and monitor status of activities in "Traffic Light" form.
- **Metadata of Processes Anytime:** Can easily access and manage metadata of any process at any time and place. Empowers stakeholders to make quick decisions or adjustments.
- **Ad-hoc Report Builder:** Generate simple or complex reports out-of-box using wizard through process instance and activity instance data/metadata. Schedule report delivery either at one time or on the recurring intervals.

Multiple Activity Operations

- Complete activity
- Suspend activity
- Delegate activity
- Abort activity
- Relocate activity
- Assembly line mode
- Resubmit activity

Supported Process Mechanics

- Abort process instances
- Abort a process and start a new instance
- Abort and join process
- Group root process instances under a new case process
- View and edit case process details
- Search related process cases
- Recover process instances

Business Activity Monitoring

- Lists all roles, the entries, and users assigned to the role
- Check the performance of participants
- Monitor current status of pending, completed, stranded, and postponed activities

Business Process Scheduler

- Schedule single/multiple processes as a single event or recurring event

Business Process Administration

- Performer management
- Configure activity criticality
- Audit logs
- Relocate process in forward/backward direction
- Database clean up

Real Time Chat

- Familiar chat format
- Send messages
- Send links
- Add or view notes

Report Builder

- Simple/detail reports through visual interface
- Reports through process instance data/activity data
- Schedule reports

True BPM Characteristics

- Take less time for implementation
- Better UI
- Adhere to BPMN 2.0
- Integration-enabled

Process Modeling Studio

- Manage and connect each technology stack of a business
- Regulate the workflow system of processes
- Automate the entire business ecosystem

Business Control Centre

- Supports complex hierarchy such as geography-based
- Manages benchmarking of processes
- Provides feature to calculate the activity criticality
- Review activities by a quality assurance operator

Enterprise-ready seamless integration

- RESTful APIs/Web Services
- LDAP/AD integration ready
- Multi-tenant environment

Responsive Mobile Interface

- Attach images (captured by mobile device camera) to processes
- Add process notes using the built-in microphone including speech to text conversion
- Send email to different workflow participants from your mobile device

Flexible deployment model

bpmEdge can be deployed on-cloud or on-premises and offers enterprise scale infrastructure support

Recommended server configuration

Quad-core Latest Processor, 32 GB RAM, 500 GB Usable Storage HDD/SDD. Windows/Linux

Why bpmEdge?

- Low Budgeted
- Less code, more Configuration
- Unlimited users/processes
- Rule Driven
- Agile & Robust
- Future Ready



This document is provided for information purposes only and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Copyright © 2018, Pericent Technologies Pvt. Ltd. All rights reserved. All trademarks mentioned herein belong to either Pericent Technologies or to their respective owners.

everything is process