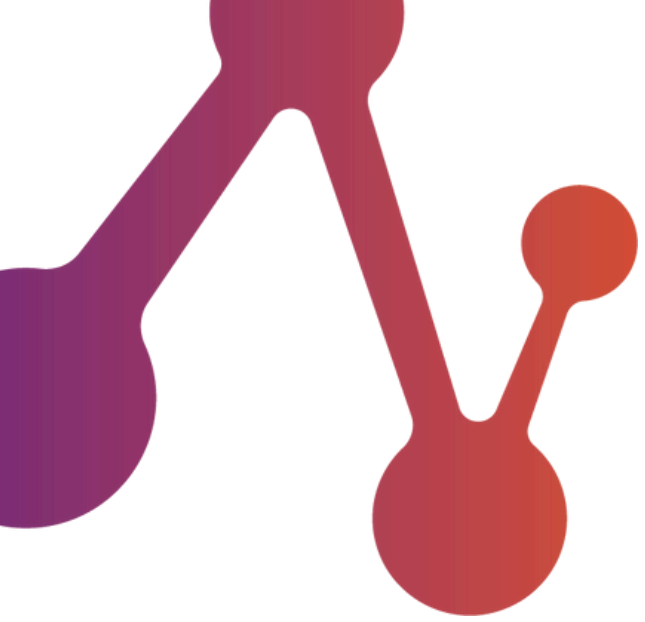


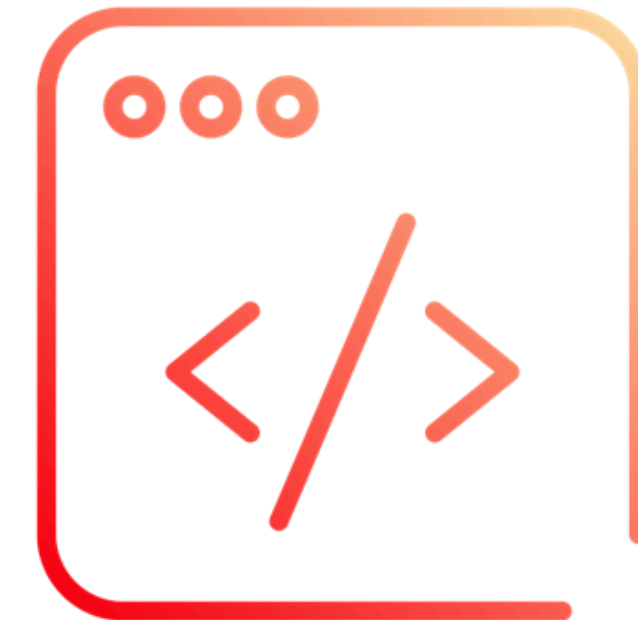
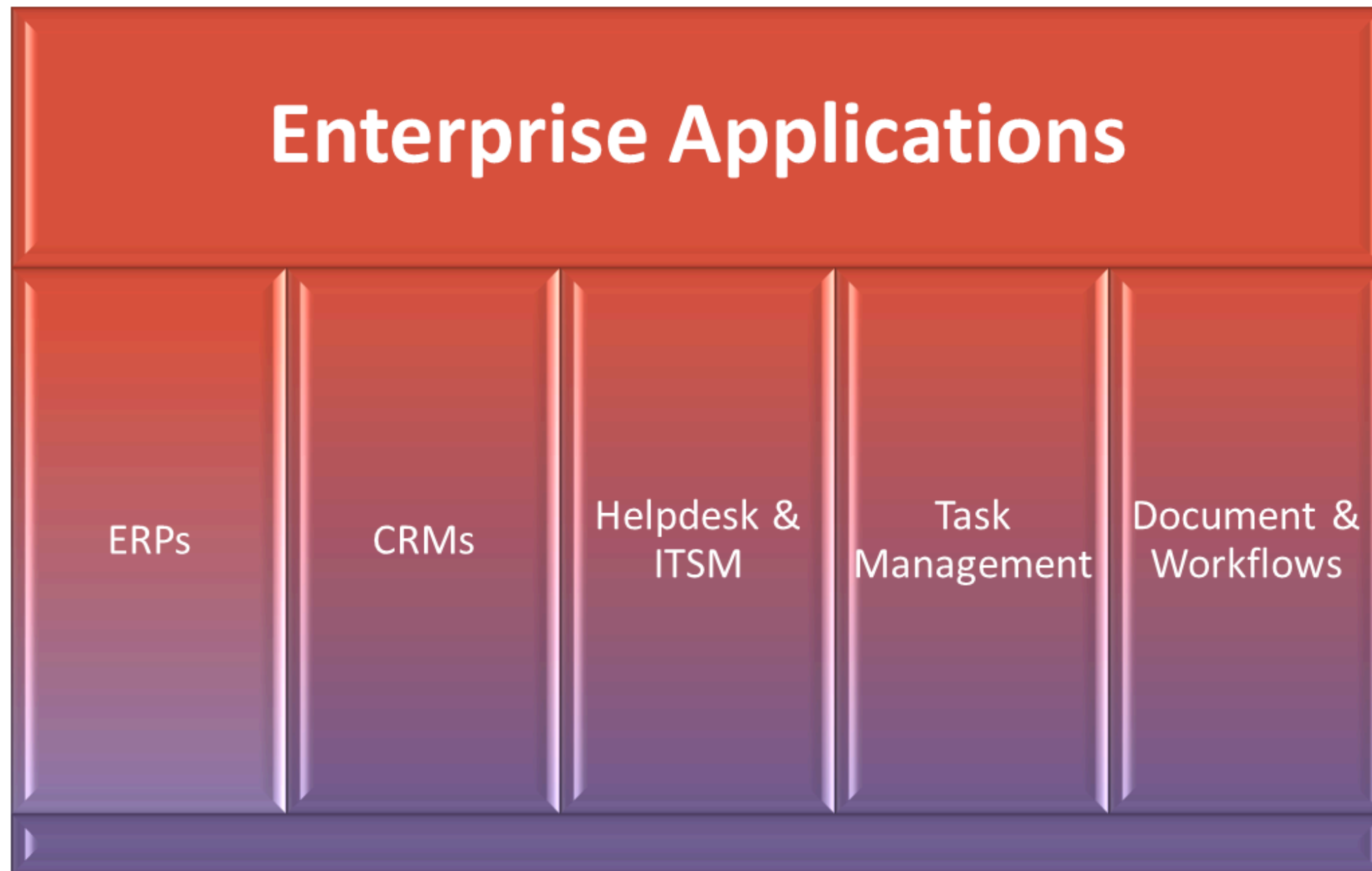


**Build flows, automate processes;
deliver rapidly!**





Problem: Challenges of Company-Specific Dynamics in Digital Transformation

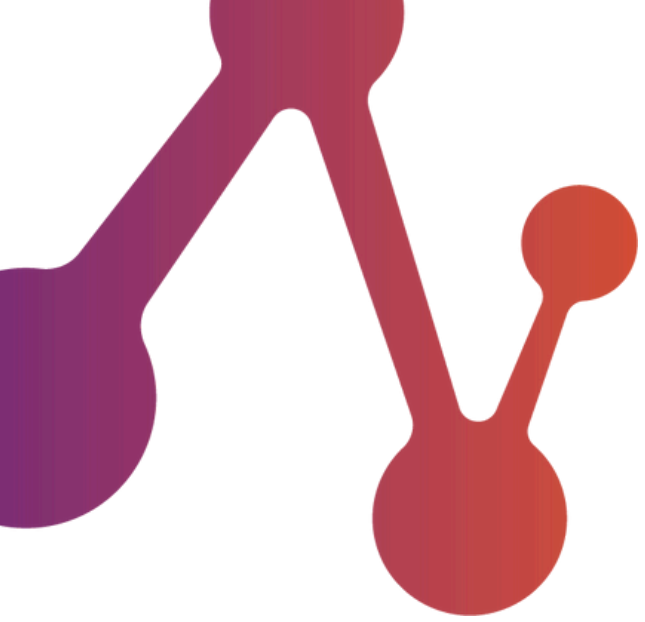


HIGH PROJECT TCO

1x on Software License

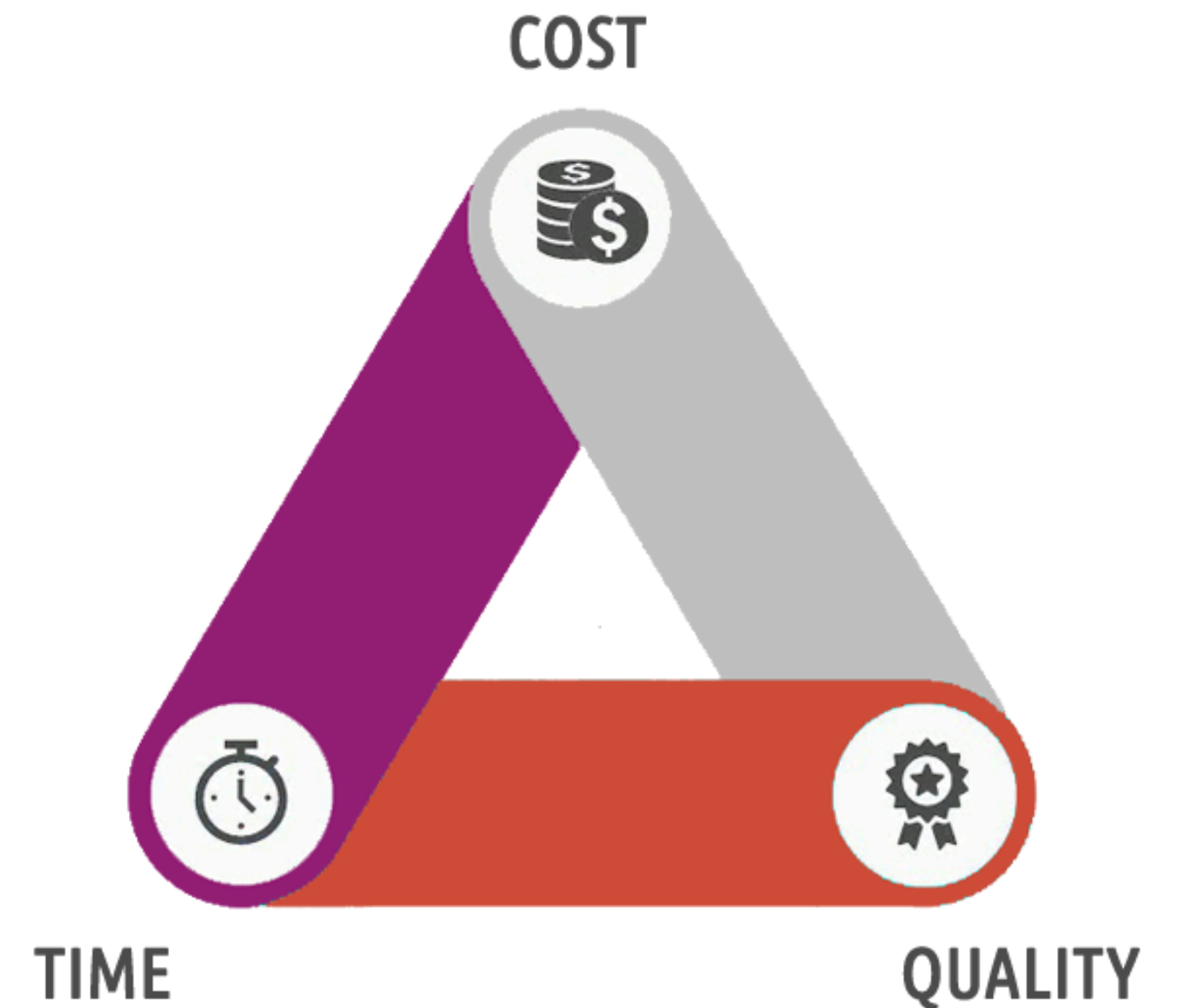
3x on IT Support

(to implement, customise and maintain)

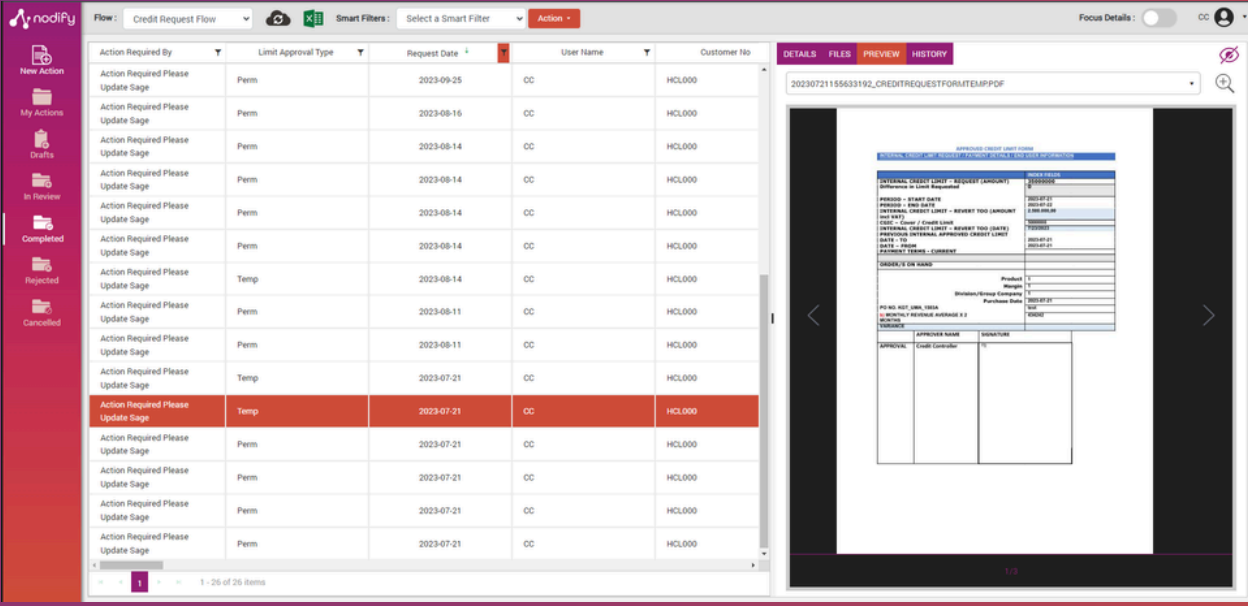
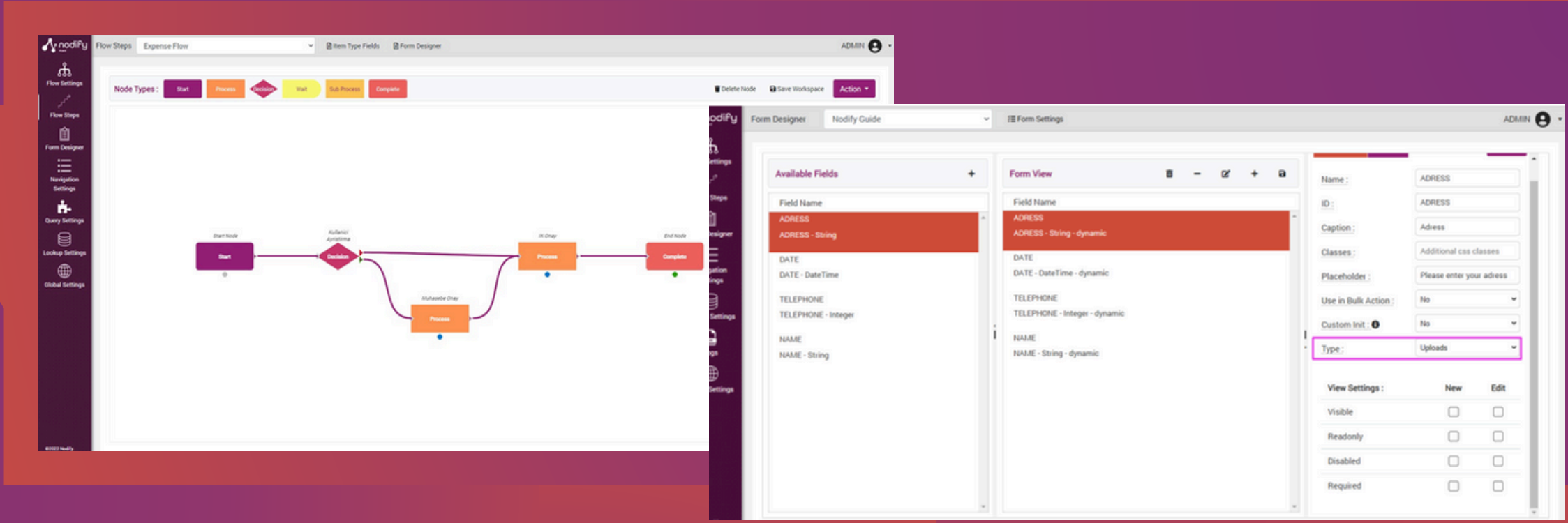


Problem: Challenges of Company-Specific Dynamics in Digital Transformation

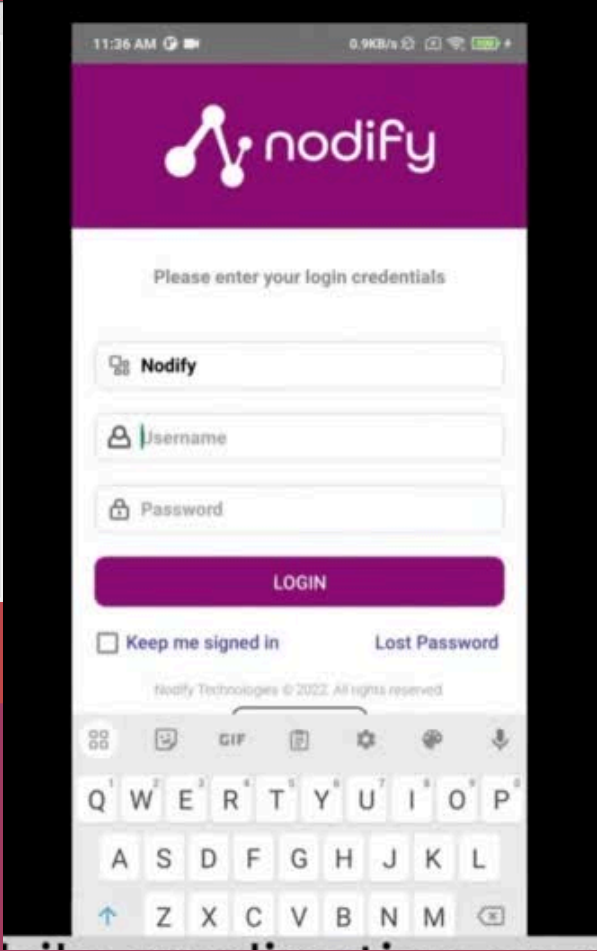
- Improficient business approach
- Flexibility and sustainability problems of enterprise apps
- Requirement of resources in terms of time and money to develop from scratch and risks for qualified human resources



Low-Code Platform with visual flow design capabilities

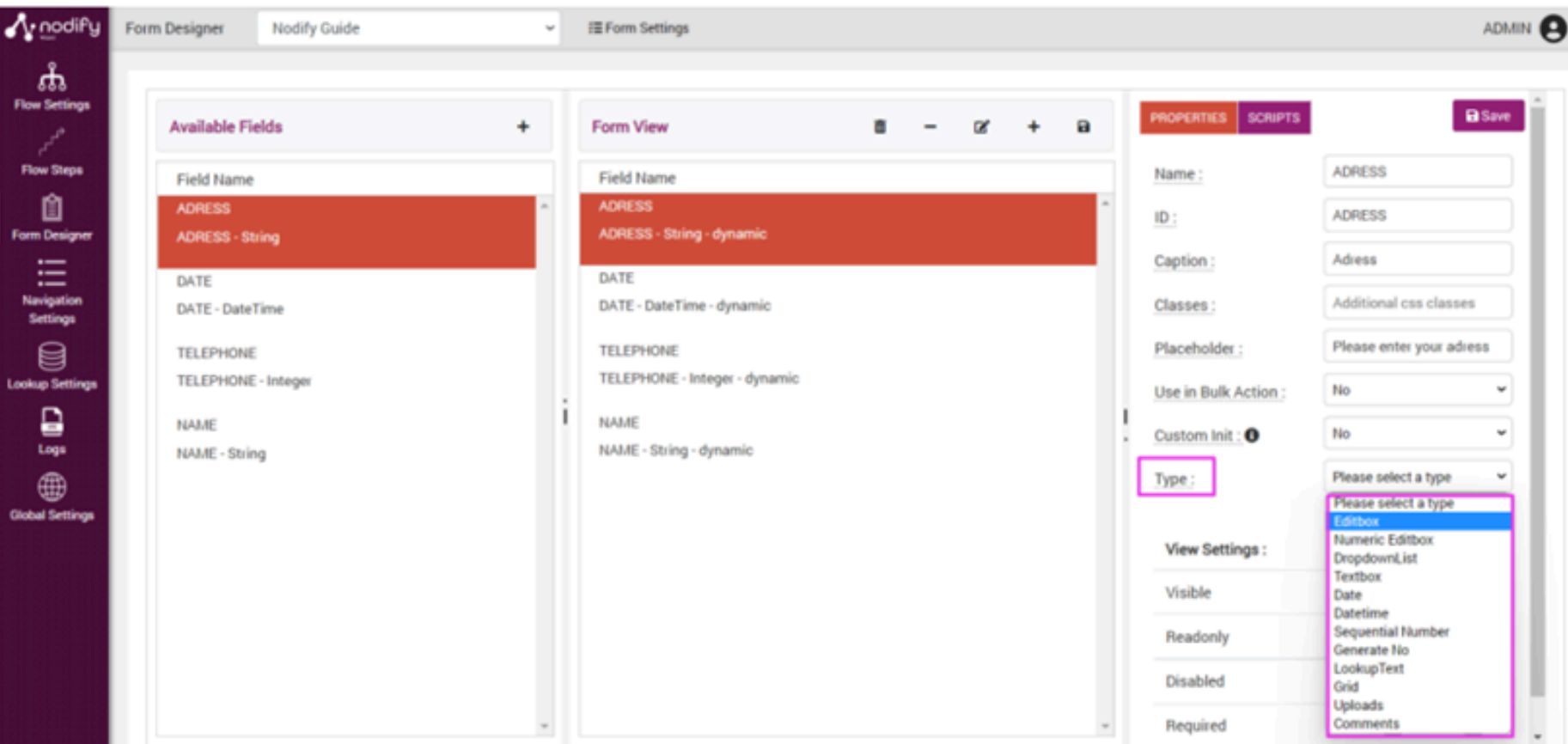
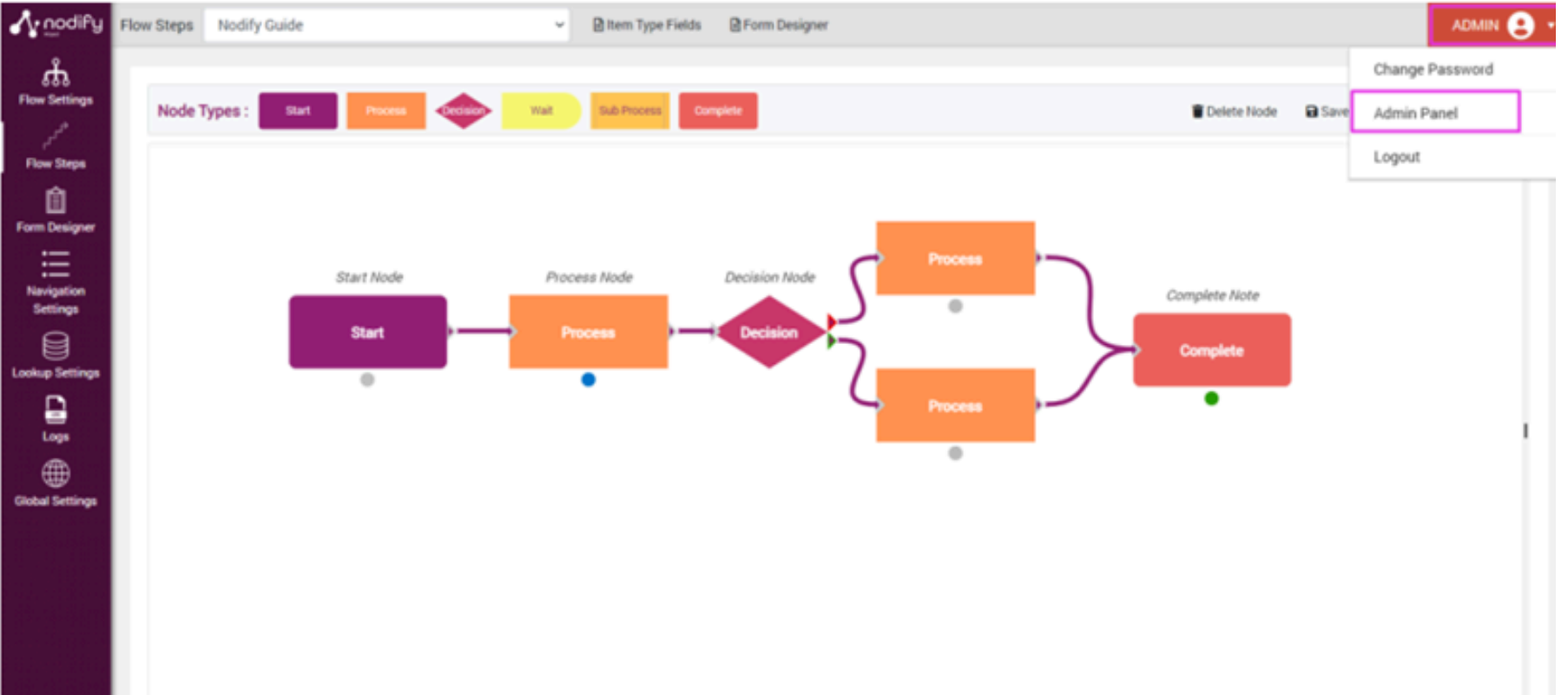


Embedded document management functionality



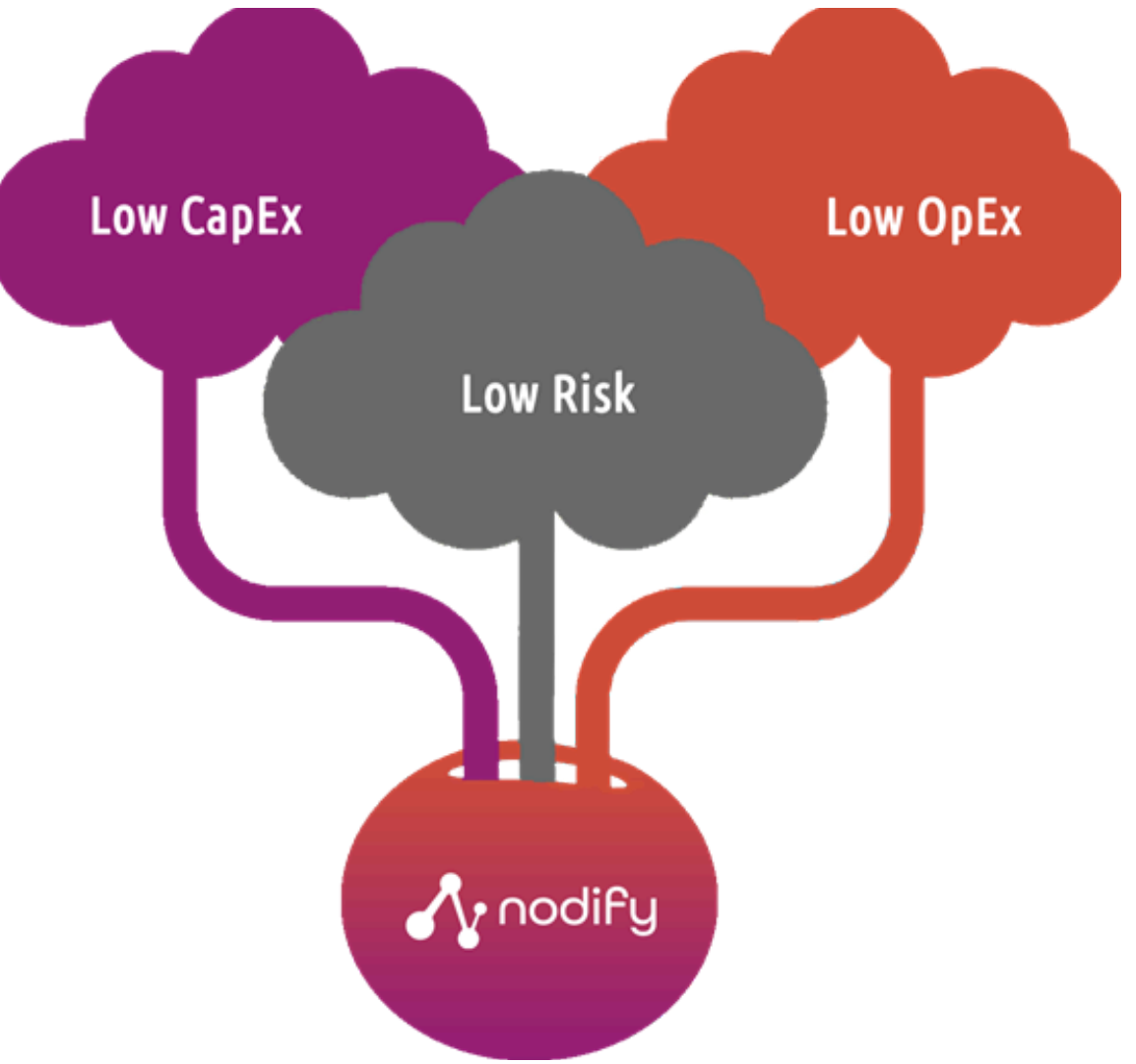
Mobile app to help you to take action wherever you are

Nodify BPM



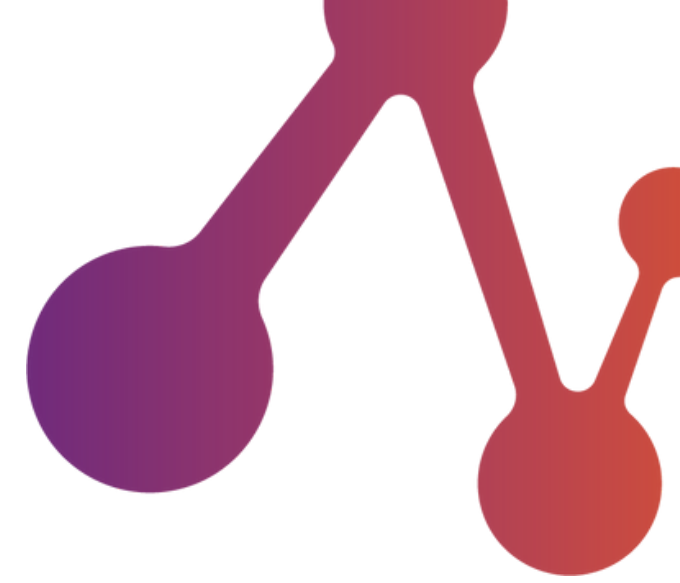
Customization

Configuration



Nodify BPM

Flow Designer

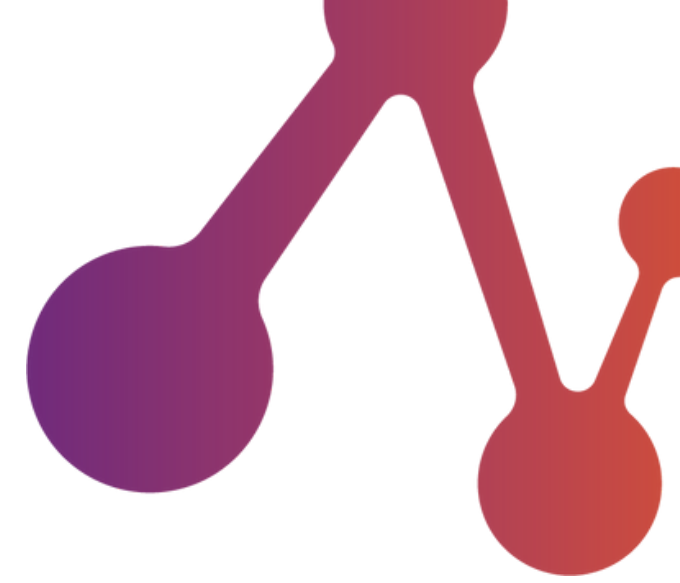


The screenshot displays the Nodify Flow Designer interface. The top navigation bar includes the Nodify logo, the current flow name 'GW Test Flow', and utility buttons for 'Item Type Fields', 'Form Designer', and 'ADMIN'. A 'Node Types' palette at the top shows icons for Start, Process, Decision, Wait, Sub Process, and Complete. The main workspace contains a flowchart with the following steps: a 'Process' node, a 'Decision' node, two parallel 'Process' nodes, and a final 'Complete' node. A configuration panel on the right is open for a selected 'Process' node, showing fields for 'Step Type' (set to 'process'), 'Name' (set to 'Process Step 2'), 'Description' (with a placeholder), 'Flow Status' (set to 'In Review'), and 'Step Roles' (with a dropdown menu open showing roles like 'Nodify - Sales Director', 'Nodify - Sales Manager', and 'Nodify - TC').

- Design processes by drag & drop
- BPMN 2.0
- Select step roles and flow status from drop-down menu
- Define actions

Nodify BPM

Form Designer



The screenshot displays the Nodify BPM Form Designer interface. The top navigation bar includes the Nodify logo, 'Form Designer', 'Nodify Guide', 'Form Settings', and an 'ADMIN' user profile. A vertical sidebar on the left contains icons for 'Flow Settings', 'Flow Steps', 'Form Designer', 'Navigation Settings', 'Lookup Settings', 'Logs', and 'Global Settings'. The main workspace is split into two panes: 'Available Fields' on the left and 'Form View' on the right. The 'Available Fields' pane lists various data types such as ADDRESS (String), DATE (DateTime), TELEPHONE (Integer), and NAME (String). The 'Form View' pane shows a preview of the form with these fields. On the right, the 'PROPERTIES' pane is active for the 'ADDRESS' field, showing configuration options like Name, ID, Caption, Classes, Placeholder, Use in Bulk Action, Custom Init, and Type. The 'Type' dropdown menu is open, displaying a list of field types including Editbox, Numeric Editbox, DropDownList, Textbox, Date, Datetime, Sequential Number, Generate No, LookupText, Grid, Uploads, and Comments.

- Design user interacting forms on low-code basis
- Add functions via predefined events and attributes
- Multilayered user permissions

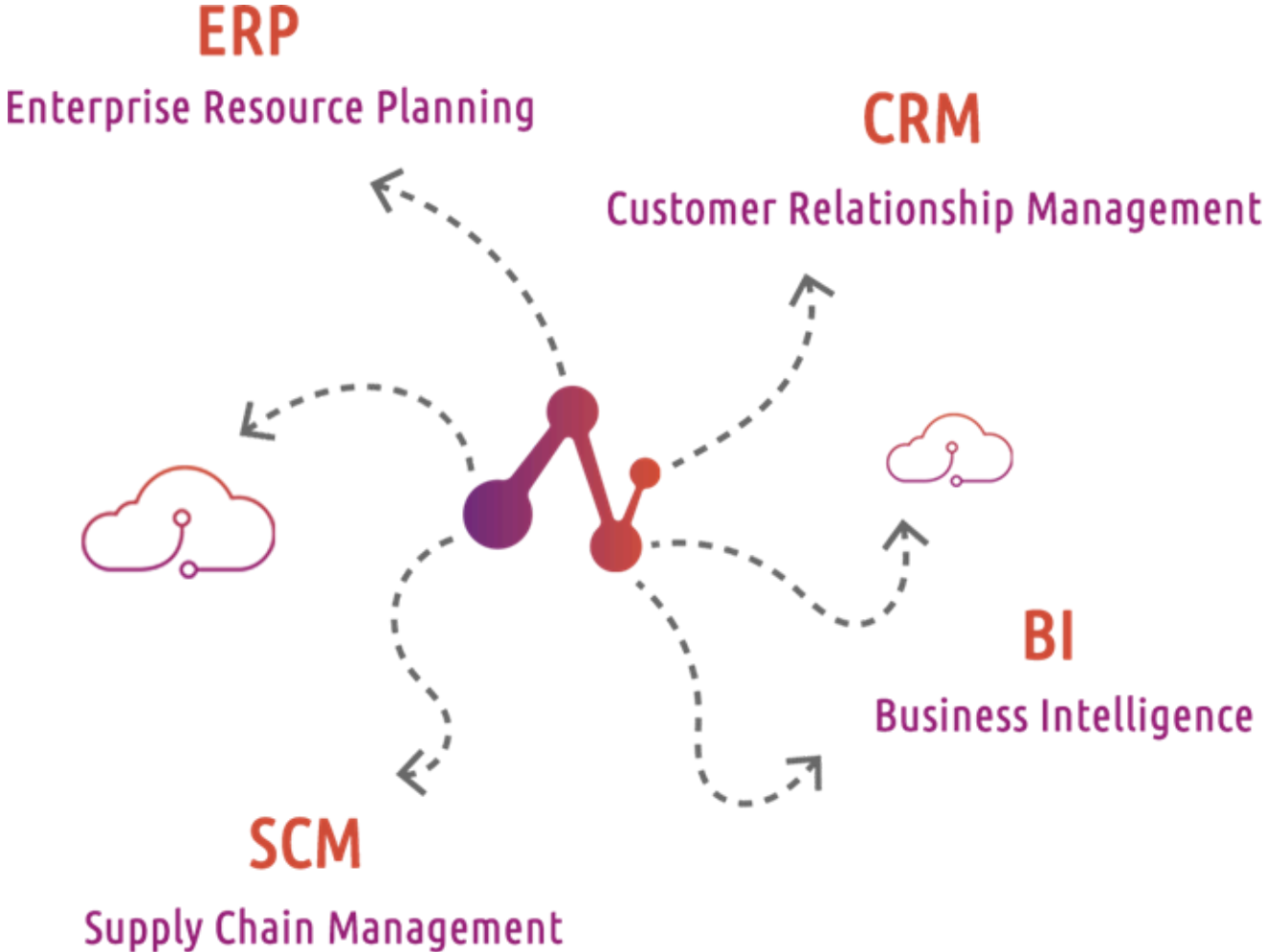
Nodify BPM

Integration and EDMS Capabilities

The screenshot displays the Nodify BPM interface. On the left, a sidebar contains navigation options: New Action, My Actions, Drafts, In Review, Completed, Rejected, and Cancelled. The main area shows a table of actions with columns for Action Required By, Limit Approval Type, Request Date, User Name, and Customer No. The table lists multiple 'Action Required Please Update Sage' entries with various approval types (Perm, Temp) and dates. A detailed view of a document is shown on the right, titled '20230721155633192_CREDITREQUESTFORMTEMP.PDF'. The document content includes a table with columns for 'INTERNAL CREDIT LIMIT - REQUEST (AMOUNT)', 'INTERNAL CREDIT LIMIT - REVERT TO (AMOUNT)', and 'INTERNAL CREDIT LIMIT - REVERT TO (DATE)'. It also includes a section for 'ORDER'S ON HAND' with columns for Product, Margin, and Purchase Date, and an 'APPROVAL' table with columns for APPROVER NAME and SIGNATURE.

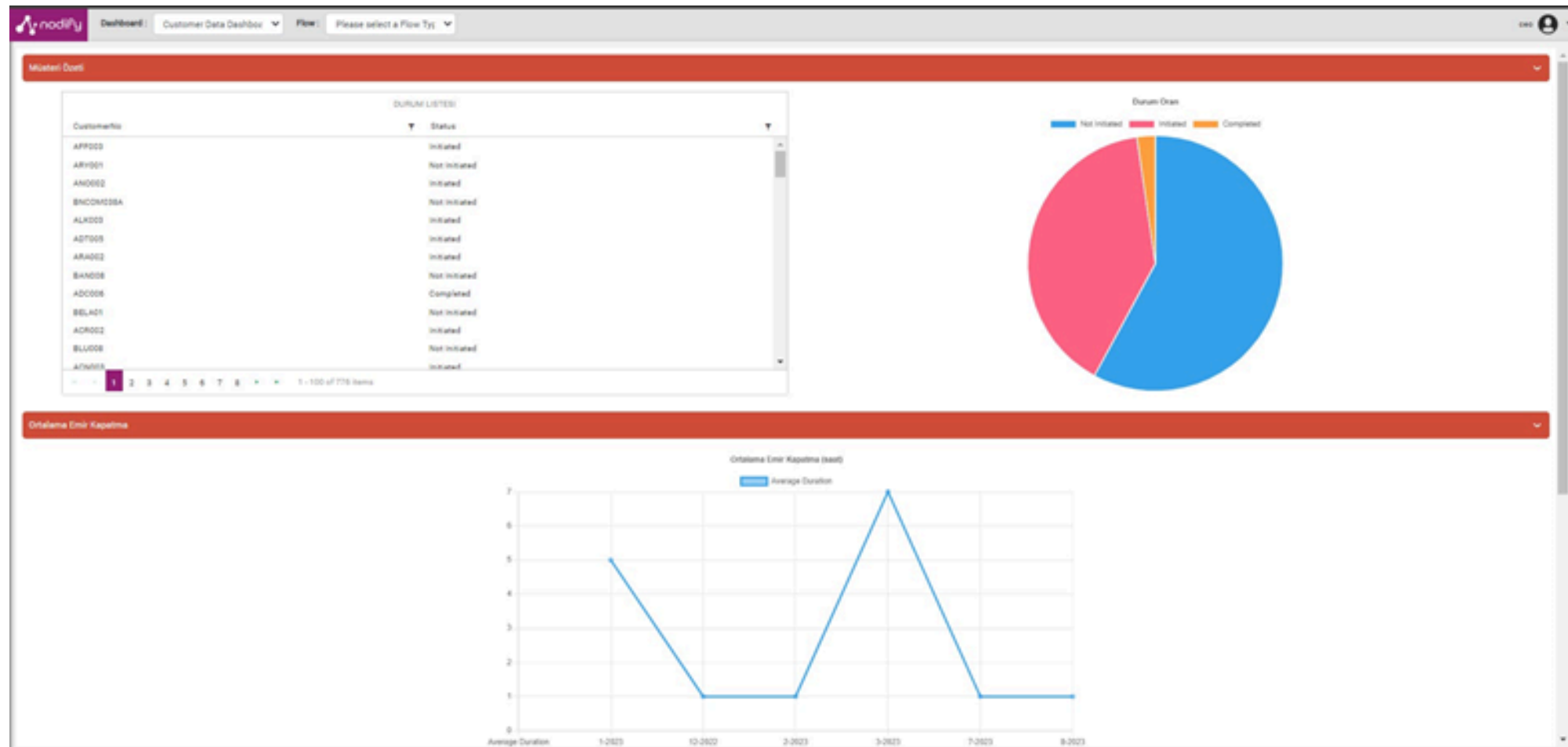
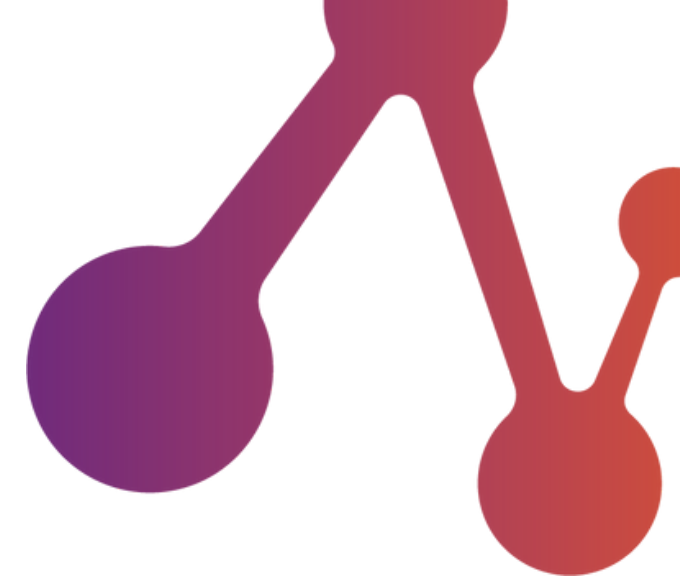
- Document Capture
- Document Generation
- Document Process

- Multilayered integration capabilities
 - Enterprise applications
 - E-signature applications
 - 3rd party apps



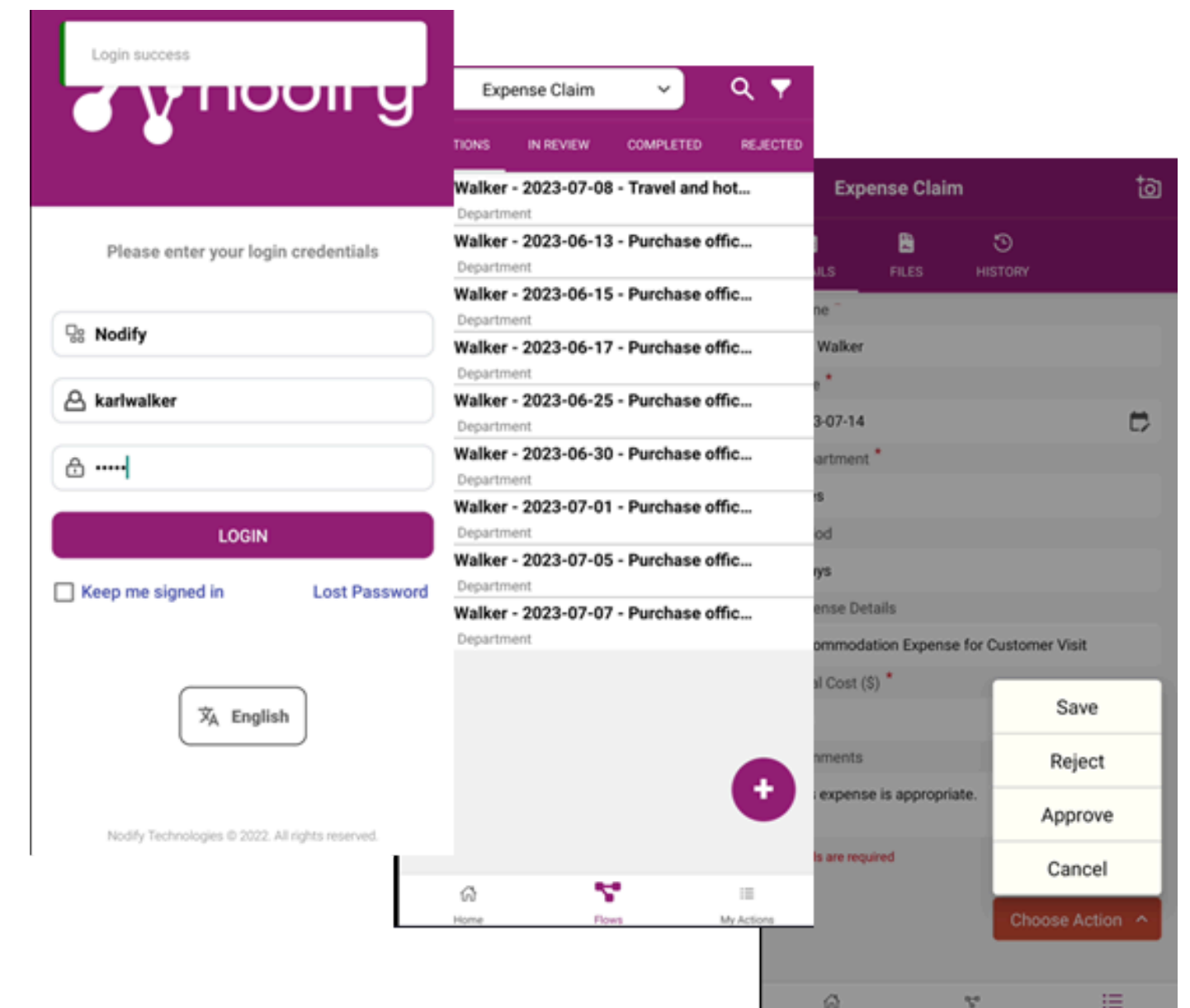
Nodify BPM

Other Functions



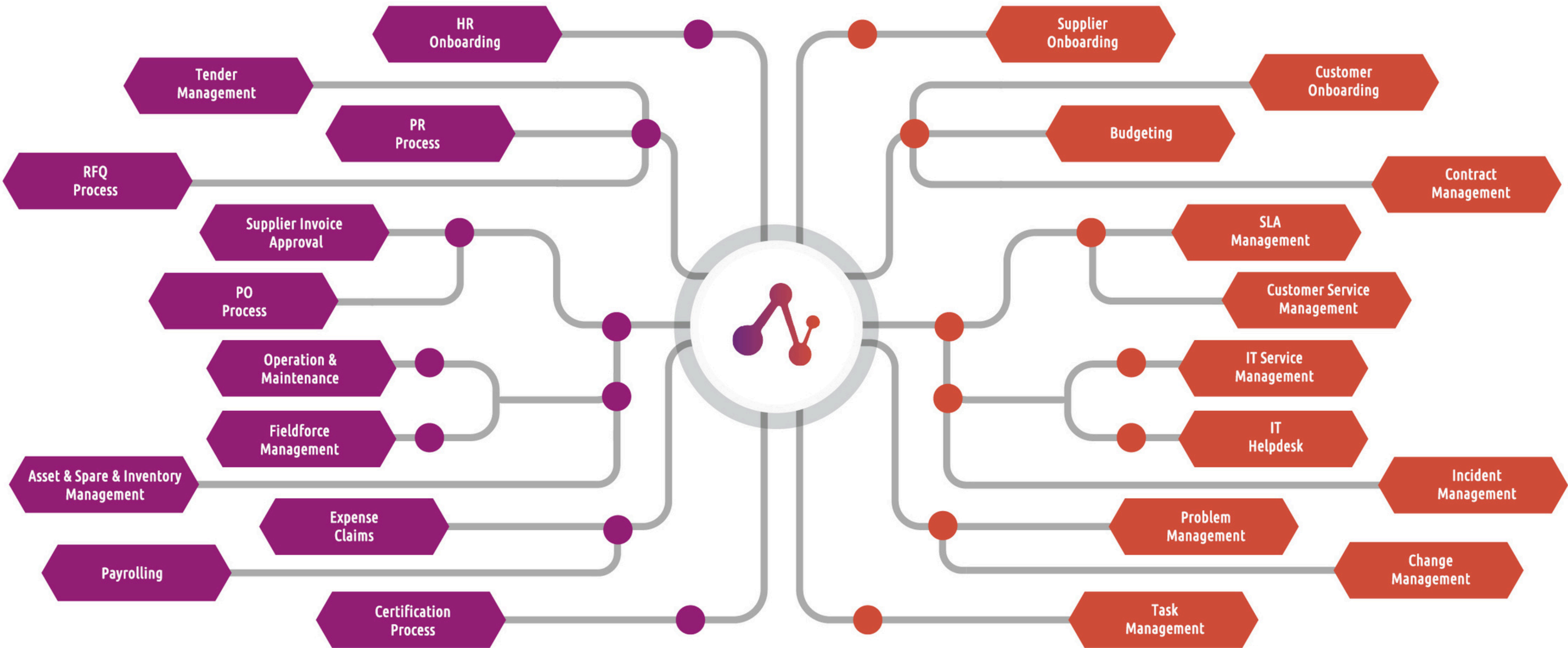
- User Dashboards
 - Quick visualisation of KPIs
 - Assignment Tracking
- E-mail Listener and Notifications
 - Take action via e-mails
- Scheduled Jobs
 - Automated periodic & recurring tasks

- Mobile Application
 - Online & Offline
 - Barcode & QR Code Reader



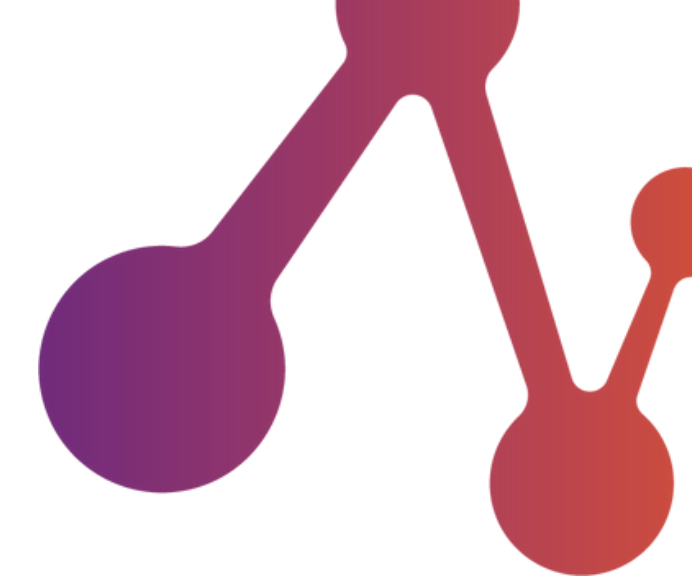
Nodify BPM

Use Cases



Nodify BPM

Value Proposition



Easy-to-install

the application becomes ready for implementation in a few hours



Easy-to-implement

by using our smart configuration tools like Visual Workflow Designer and Form Designer, complex workflows can be designed for any business process with low-code



Easy-to-change

any change requests on the flows shall be easily implemented



Easy-to-operate

daily administration tasks - management of users, roles and permissions - shall be easily handled by our admin panel



Easy-to-learn

our guides and tutorials help to learn how to implement



Easy-to-customize

our platform provides the flexibility to implement the tailor-made workflows and forms easily



Easy-to-integrate

we offer ready to use API's and adapters to make it easy to integrate with external systems like ERP's, CRM's or BI tools



Easy-to-deploy

with our three layer approach, any flows shall be deployed instantly with flow versioning functionality



Easy-to-use

simplified and intuitive interface allows the users to start using the platform with minimum effort both on web and mobile

Simplify

Amplify



 www.nodify.tech