

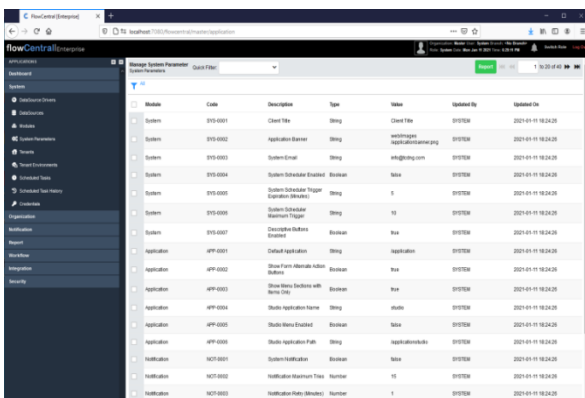
Today, as businesses face competition, growing customer expectations and ever-changing industry regulatory requirements in their operating environment, the importance of an organization's ability to utilize information technology to quickly and reliably adapt its operations has never been more important.

How do businesses empower their IT teams with unprecedented agility to meet these demands? How do enterprises achieve this with advanced technology that also allows its IT to redefine and substantially increase the business value that software systems bring to its bottom line?

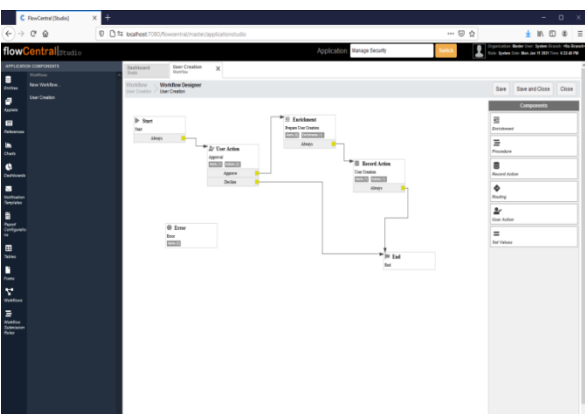
### REALIZE THE POWER OF THE FLOWCENTRAL® PLATFORM

FlowCentral is a low-code business process automation platform that makes it easy to build next generation enterprise applications for modernizing and effectively improving business operations. The platform empowers an organization with the unfettered capacity to:

- Quickly implement digital workflows that connect process actors – people, devices, functions, legacy systems and external systems – across your organization
- Build applications that are a custom-fit to business operations
- Roll out powerful business solutions faster, more reliably and more efficiently
- Reduce software ownership, development and maintenance costs by multiple factors
- Increase collaboration within software development and IT operations teams.



Module	Code	Description	Type	Value	Updated By	Updated On
System	SVS-001	Client File	String	Client File	SVS001	2024-11-18 24:20
System	SVS-002	Application Banner	String	application_banner.png	SVS001	2024-11-18 24:20
System	SVS-003	System Email	String	info@flow.com	SVS001	2024-11-18 24:20
System	SVS-004	System Scheduler Enabled	Boolean	true	SVS001	2024-11-18 24:20
System	SVS-005	System Scheduler Trigger	String	1	SVS001	2024-11-18 24:20
System	SVS-006	System Scheduler Maximum Trigger	String	10	SVS001	2024-11-18 24:20
System	SVS-007	Describe System Enabled	Boolean	true	SVS001	2024-11-18 24:20
Application	APP-001	Default Application	String	application	SVS001	2024-11-18 24:20
Application	APP-002	Show Form Admin Admin Screen	Boolean	true	SVS001	2024-11-18 24:20
Application	APP-003	Show Menu Enabled with Menu Title	Boolean	true	SVS001	2024-11-18 24:20
Application	APP-004	Studio Application Name	String	studio	SVS001	2024-11-18 24:20
Application	APP-005	Studio Menu Enabled	Boolean	true	SVS001	2024-11-18 24:20
Application	APP-006	Studio Application Path	String	applicationstudio	SVS001	2024-11-18 24:20
Notification	NOT-001	System Notification	Boolean	true	SVS001	2024-11-18 24:20
Notification	NOT-002	Notification Startout Time	Number	10	SVS001	2024-11-18 24:20
Notification	NOT-003	Notification Reply Interval	Number	1	SVS001	2024-11-18 24:20



### Features

#### Pre-built Functional Modules

Standard enterprise application sub-systems like security and user management, notification and system messaging, job/task scheduling and reporting, come out of the box.

#### Process Automation

Implement business rules and automate collaborative work and routine tasks in digital workflow.

#### Low-Code Platform

Develop applications with little or no code. Utilize visual form design and process modeling drag-and-drop tools.

#### Seamless Integration

Highly configurable components that allow integration to legacy or external systems using web services at any step in workflow.

## Technology

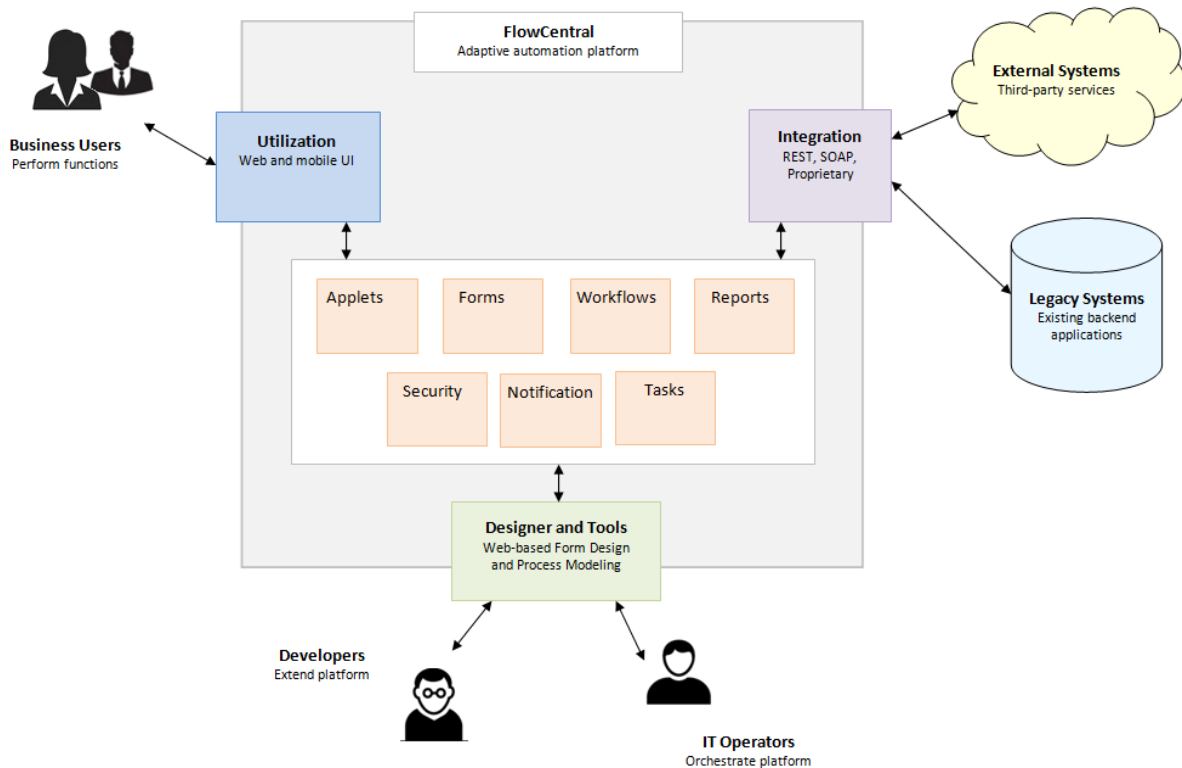
FlowCentral is built on the strong Java ecosystem and works with popular IDEs, tools, and libraries, which is required in cases where developers need to extend the platform by writing code.

Build applications without bothering about writing or maintaining database scripts. The platform ships with an in-built automatic SQL schema management engine. Utilize any popular RDBMS.

Deploy on compute nodes running in-cloud or on-premise. Operating system for compute nodes can be Windows or Linux based, with a suitable JVM and optional Java Servlet web server installed.



## Typical Use Case



- Discover more on the capabilities of the FlowCentral platform and how to empower your DevOps team by visiting the FlowCentral resource page at <https://flowcentraltechnologies.com/getting-started>

