

Low-Code / No-Code

© 2022 MetricStream, Inc. All Rights Reserved.

Low-Code/No-Code GRC Cloud Platform

- Faster and easier application personalization & configuration
- Upgrade safe

Edit Form CONTROL		PACKAGE		SAVE VALIDATE PUBLISH - CLOSE
		R LAYOUT - GRC		
CONTAINERS	~	Control	SUMMARY FIELDS	Parent DROPDOW
Section		OBJECT_NAME [OBJECT_ID]		
Sub-section				
III Grid		Details		GENERAL
E Tree		Details		Field Label *
FIELDS	~	terms Densied		Parent
		Approval Required	Approval Required	Unique Name * (17)
Textarea		UPLOAD_TYPE	UPLOAD_TYPE	OBJECT_PARENT
Richtext		ID	ID	Mandatory
🖬 Date		Name*	Name	Visible
Radio			Key Control	Read Only
Checkbox		Hierarchy*	Level Parent C	
✓ Dropdown				Field Type Dropdown
+ Combobox		Description		
Attachments				Enable Pick-list
FORM ELEMENTS	~			Enable Hierarchical Pick-list 🕐
🗋 Notes				Enable MDOS
🚥 Link				
🚥 Link Report		Legacy Control ID	Legacy Control ID	Field Width *

Low Code

Business Rules (BR)

- Replaces JavaScript written in Forms using Groovy based Domain specific language
- Allows declarative rules and provides Upgrade safety
- Serves as central framework to define common business rules through simple rule expressions
- Define once, execute in all three layers UI, Business API (BAPI) and Simplified Data Upload (SDU)
- Minimizes the code by 60% + no code is written for BAPI or SDU
- Enables IT Developers/ Power Users to define business rules with minimal technical know-how

Low Code..

Emery

- Groovy based Domain Specific Language which replaces PLSQL code
- Removes workflow execution from Database layer to App Server allowing to lower TCO and better scaling
- Supports inter module communication natively
- Drastic reduction of code of up to 80%
- Reduces dependency on Oracle
- Configuration aware
- Speeds up application development using easier object-based syntax

Low Code..

Content Integration Service

- Supports Outbound Integration via Connectors
- Pull curated content from external systems
- Support for development and registration of new connectors
- Pull content based on a pre-defined schedule or on-demand
- REST-based connectors with standard authentication mechanisms
- Bridge CIS responses with BAPI endpoint requests by transforming the payload using handlebar templates
- Pre-packaged connectors consumed by the Compliance module, Third Party, Cyber etc.,

No Code

Business API (BAPI)

- BAPI uses business rules defined on Form fields and doesn't require additional code for API to work
- Supports GET/PUT/PATCH methods
- Conforms to Open API specs
- Configuration friendly & upgrade safe

Simplified Data Upload (SDU)

- Uses business rules defined on fields in the form
- Automatically generates the excel template required for uploads
- Leverages BAPI to process the records in the upload spreadsheet
- Configuration friendly & upgrade safe

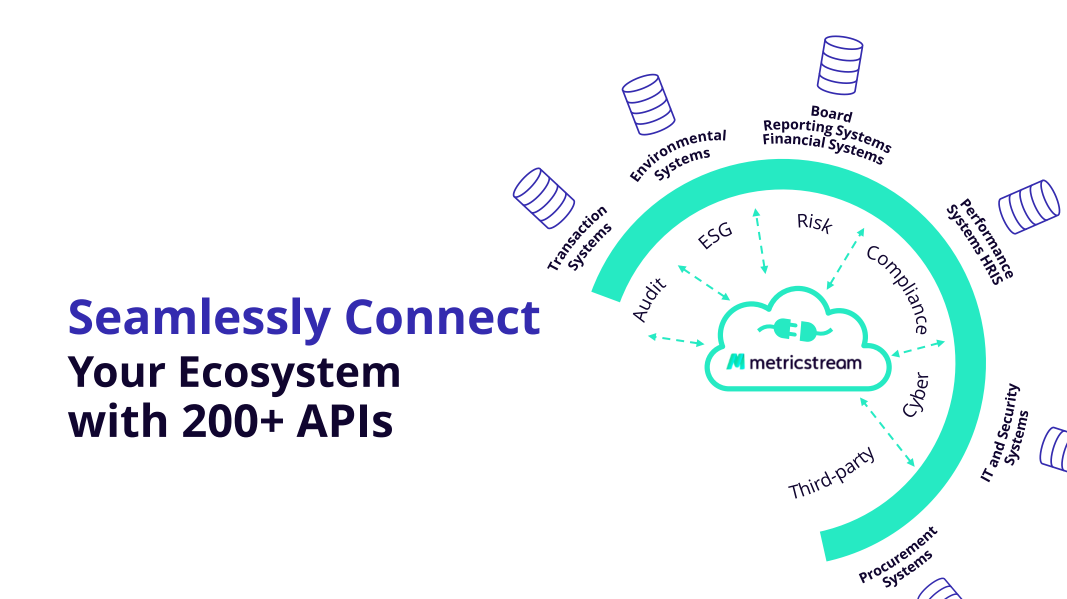


Configuration Utilities: To speed up activities in the projects:

Label changes across objects	Modify Infolet Schedules	
Form Modifications	Copy role and objects	
Form Validation Messages	Modify Application Configuration file	
Email Configurations	Form extension utilities	
Infocenter Configuration, re-arranging them	Metadata validations	
Datatable changes		

LCNC - Business Value

- By automating many of the common configurations that are required, Low-Code / No-Code approach shortens the time required for implementation
- Products can be adapted to customer's specific GRC requirements in order to meet the ever-changing business needs
- Collaborate across business teams and IT to create future-ready, upgrade-compatible extensions to existing functionality
- Integrate quickly with other applications to pull/push data
- Write-Once, Execute at Many Places: Define business rules for the business processes using a simple-to-understand DSL, and reuse these rules across Forms, Business APIs and Simplified Data Upload
- No-Code Platform features helps citizen developers perform certain changes without depending on technical teams



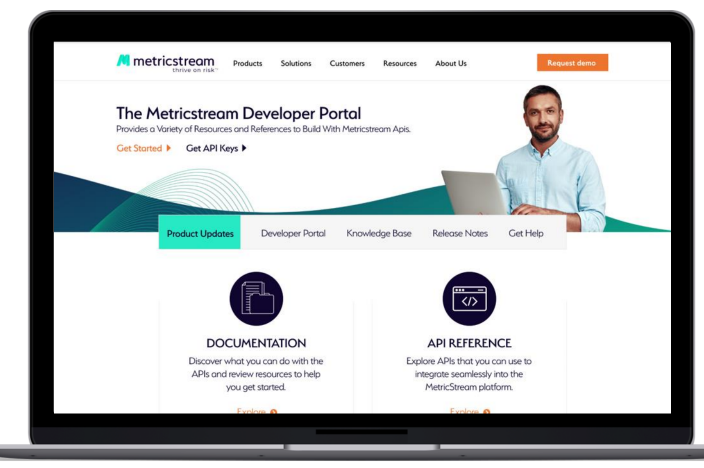
© 2021 MetricStream, Inc. All Rights Reserved.

Easily Learn to Build and Configure GRC Applications

GRC Developer Portal

Community

- Users
- Customers
- Partners / Developers
- Learning Materials
- Documentation
- API Reference Guides
- Videos
- Use Case Documents



metricstream

Thank You