

Low-Code / No-Code

Low-Code/No-Code GRC Cloud Platform

- Faster and easier application personalization & configuration
- Upgrade safe

The screenshot displays the MetricStream GRC Cloud Platform interface. The top navigation bar includes the 'metricstream' logo and links to 'Continuous Controls Monitoring', 'Metrics', 'Issues Administration', and 'Third Parties'. A sidebar on the left lists 'CONTAINERS' (Section, Sub-section, Cartridge, Grid, Tree) and 'FIELDS' (Textbox, Textarea, RichText, Date, Radio, Checkbox, Dropdown, Combobox, Attachments). The main area shows a 'Control' configuration form for 'OBJECT_NAME [OBJECT_ID]'. The form includes a 'Details' section with fields for 'Approval Required', 'UPLOAD_TYPE', 'ID', 'Name', 'Hierarchy' (Level, Parent), and 'Description'. A 'Parent' dropdown is visible on the right. The bottom right corner shows 'Legacy Control ID' fields. The interface is designed for easy configuration and personalization.

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



No Code

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	

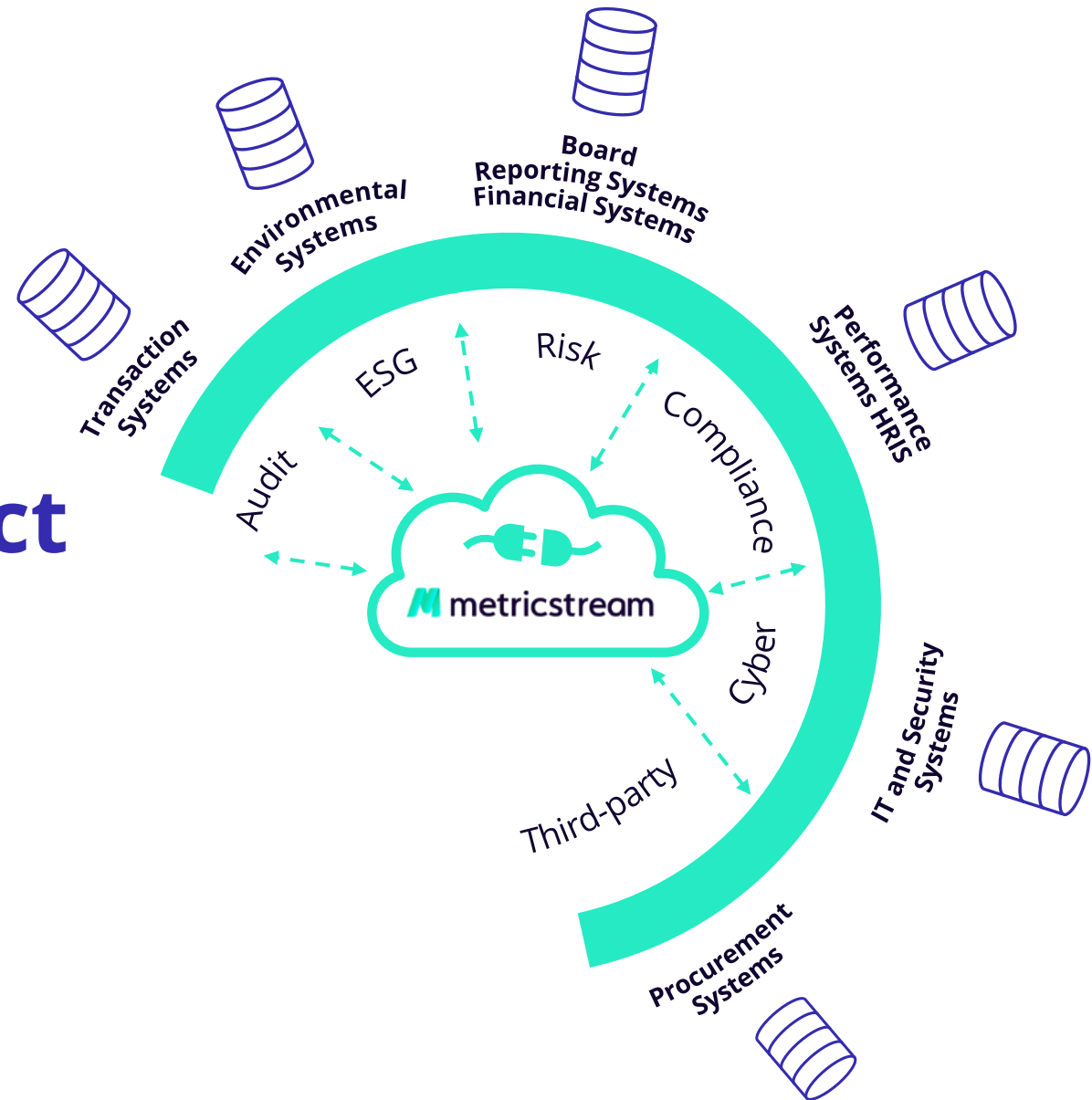


LCNC - Business Value

- 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



Seamlessly Connect Your Ecosystem with 200+ APIs



Easily Learn to Build and Configure GRC Applications

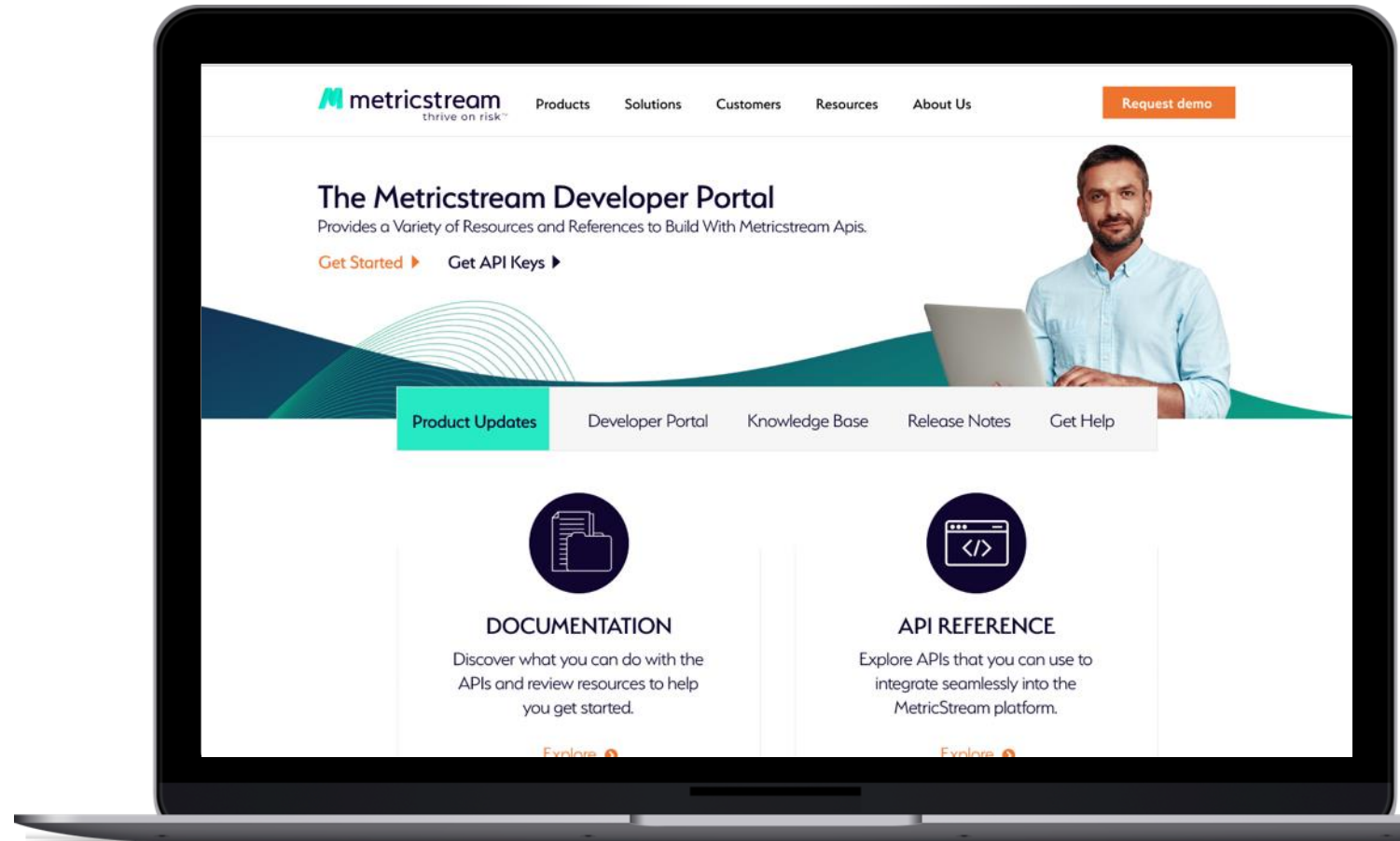
GRC Developer Portal

Community

- Users
- Customers
- Partners / Developers

Learning Materials

- Documentation
- API Reference Guides
- Videos
- Use Case Documents



A decorative graphic consisting of a series of white dots forming a wavy, undulating line that spans across the middle of the slide, behind the 'Thank You' text.

Thank You