

# INRULE® AUTHOR STUDIO™

Empowering Businesses to Respond to Market Changes from Anywhere, Without Code

## BENEFITS

- Author automated decisions anywhere
- Accelerate business user onboarding with hundreds of OOTB functions and InRule's unique vocabulary capabilities
- Utilize a single source of truth for business logic
- Streamline changes and edits
- Increase collaboration
- Improve auditability and transparency of logic
- Ease of use with little to no learning curve

## USE CASES

- Regulatory adherence and compliance
- Loan origination
- Underwriting
- Fraud prevention
- Program eligibility
- Policy management
- Insurance rating
- Claims processing
- Healthcare eligibility and pricing
- Pharma clinical trials

## Overview

With Author Studio™, subject matter experts can author and edit business rules quickly and easily. Its intuitive web interface allows for agile updates to business logic without the need for code. Instead, updates to logic can be made using a variety of methods, including business language and decision tables. In addition, users can leverage InRule's® unique vocabulary feature—further accelerating decision automation.

While business teams will embrace Author Studio for access to powerful authoring tools and instant access to updated features from a web browser, more advanced users and developers can continue to leverage InRule's robust authoring tool, irAuthor®, for initial set up of rule applications. InRule's powerful irCatalog® creates a natural bridge between these two environments.

## DELIVER DECISION AUTOMATION WITH UNPARALLELLED SPEED AND NOTHING TO INSTALL

Author Studio works seamlessly with a customer's existing infrastructure. It can be accessed securely at any time, from any location with an internet connection. Every step of decision development—for author, developer, or stakeholder—follows the same principle of accessibility. For example, this focus on ease of use extends to the powerful decision table editor, which makes editing decision execution order as simple as reordering a playlist.

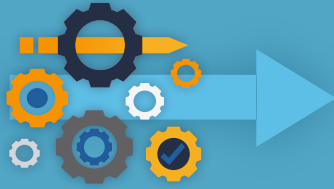
## Respond Faster, from Anywhere

Author Studio delivers exceptional speed and efficiency for business and technical users who want to navigate large, complex decisions at the rate of business. With its full vocabulary support for easier continuity and collaboration, and decision table filtering for unprecedented transparency and collaboration Author Studio allows users to respond to market and regulatory changes in real time. Its host of ease-of-use features work seamlessly with a customer's existing infrastructure—and because users can access Author Studio from anywhere, making simple business logic updates is straightforward, safe, and secure.

## Delight More Customers, Faster

With the InRule Decision Platform, organizations can take advantage of enterprise features designed to deliver automated decisions that can be authored anywhere and executed everywhere.

Companies around the world use InRule technology to boost renewals, reduce defaults, increase first quote effectiveness, reduce exceptions and capture more share of wallet. Our author-first approach enables both technical and business authors to write and manage the automated decisions that drive mission critical business—without the need for code. straightforward, safe, and secure.

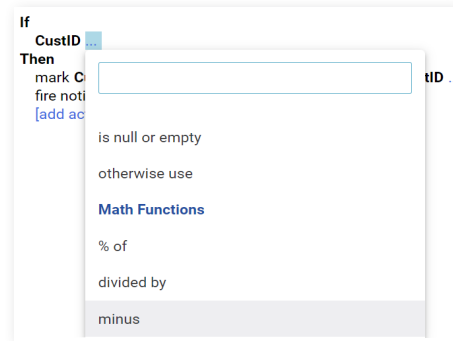


*“The InRule platform is designed for those business experts from the ground up, to help them define, deploy, and manage decision logic for any use case.”*

—THE FORRESTER WAVE™, DIGITAL DECISIONING PLATFORMS Q4 2020

**AUTHOR DECISIONS AT THE SPEED OF BUSINESS**

facilitates digital transformation by imposing structure. Author Studio’s business language editor presents context-aware choices so business users can begin authoring rules quickly and easily.



**ENSURE COMPLEXITY IS CONSISTENTLY ACTIONABLE**

Many regulated industries require hundreds or thousands of rules to author and maintain. Author Studio’s powerful features make navigating and updating conditions and actions—no matter how many—a breeze.

AppStatus					
	Primary Credit Score	ValueCheck	Risk Consideration	Application Status	CalcCycle
69	660-679	SalePriceUnderValue	0	Pre-Approved	Fast
75	680-699	SalePriceOverValue	0	Pre-Approved	Standard
76	680-699	SalePriceOverValue	1	Pre-Approved	Standard
81	680-699	WithInTolerance	0	Pre-Approved	Fast
82	680-699	WithInTolerance	1	Pre-Approved	Fast
87	680-699	SalePriceUnderValue	0	Pre-Approved	Fast
93	700-759	SalePriceOverValue	0	Pre-Approved	Standard
94	700-759	SalePriceOverValue	1	Pre-Approved	Standard
95	700-759	SalePriceOverValue	2	Pre-Approved	Standard

**DEEPEN COLLABORATION**

With deep linking, users easily and securely share work with a colleague or supervisor, showing precisely where they are in a rule application, for instant access and easy collaboration before committing their changes.



## AUTHOR STUDIO™

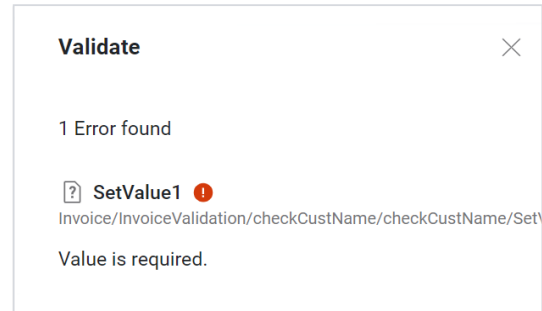
### DELIVER FASTER CHANGE CYCLES WITH REDUCED MAINTENANCE AND SUPPORT EFFORT

Enable teams to change business logic without having to redeploy the applications that rely on it. An intuitive UI guides business users through the authoring experience, freeing technical resources to focus in other areas—while built-in guardrails ensure users can make smart decisions, safely.



### CONFIDENCE AND COMPLIANCE WITH CHECK-IN VALIDATION

With Author Studio's validate on check in feature, business users and developers can be confident that the checked in rules will execute error-free and as intended.



### REDUCE RISK AND INCREASE TRANSPARENCY

With the InRule Decision Platform, users can check decision logic and get explainable results – without the need to maintain a separate test environment.



### SECURE

InRule's security practices have been vetted by independent auditors and are constantly monitored to ensure the highest standards of precision and efficiency. In our SOC 2 report we include a table mapping the controls to ISO 27001 Annex A controls.



GIVE YOUR TEAM THE TOOLS NEEDED TO RESPOND QUICKLY TO MARKET CHANGES...  
AND TO DO IT FROM ANYWHERE. CONTACT US TODAY TO LEARN MORE BOUT AUTHOR STUDIO.