# LitSalant Confor Mity Engine

your data - your rules

The Litsavant Conformity Engine is a Relativity<sup>™</sup> application which allows you to design and implement rules to apply to individual Relativity workspaces.

#### IT'S SIMPLE:

- Create the container to hold your criteria
- Set up the tests that you want the system to evaluate
- Link them to one or more data entry scenarios
- Specify the actions that the system should undertake if the tests evaluate as true
- Specify the actions that the system should undertake if the tests evaluate as false
- Activate



#### SUGGESTED POTENTIAL USES

- To prevent the entry of inconsistent data thereby reducing the volume and cost of QA processes.
- To create an audit log to capture who made initial entries and/or key amendments to particular fields
- To allow for data entry in some fields to be conditional on the contents of others
- To prevent the updating of key fields after formal production
- To keep team members appraised of amendments to questions and/or other custom objects
- To add flexibility and clarity to document review workflows
- It can be used to augment a Relativity application making it possible to build custom applications without developer involvement.

#### YOU CAN:

SEND MESSAGES
Send inline messages to your users
to alert them to potential coding errors
as they are entering
information. Choose
the text that you
want to send and
when you want to
send it.

SEND EMAILS
Send email in real
time to alert users to
data as it is entered.
Choose the recipients, text and subject of the email and
include the content
of any database
field.

#### UPDATE FIELDS

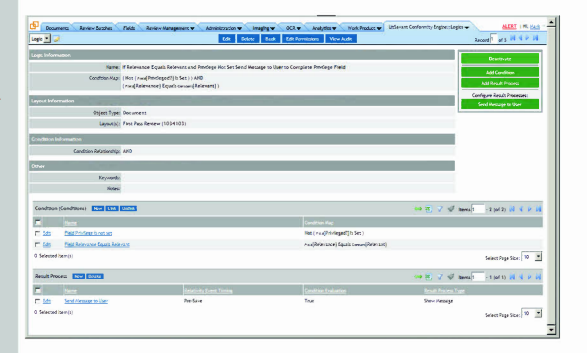
Enter information into one or more database fields. Automatically. Choose the field(s) that you want to update and how you want them updated.

#### BENEFITS

- No programmer input required
- No need to recompile custom solutions on Relativity upgrade.
- No downtime required for insallation or use.
- Conditions, Logics and Result Processes can be amended on the fly
- Field amends are fully logged by Relativity.
- Logic activity is logged by the application.
- Technical support and ongoing releases are included.

### **Technical Description**

- The LitSavant Conformity Engine replaces Event Handlers with Logics.
- Each Logic is associated with one or more Layouts and has linked to it one or more Conditions. Both Simple and Complex Conditions are supported.
- Conditions are saved for reuse in a Condition Library
- Logics are also associated with one or more individually configurable Result Processes.
- All this information is stored in a series of custom objects.
- Execution of the functionality is performed by custom universal event handlers.
- The construction of a Logic is driven by a simple console and data is entered using standard Relativity Layouts



## System Requirements

- Relativity version 7.3 and above
- Administrator access rights (for installation and configuration)
- Administrator account credentials to run the application

For more information on the LitSavant Conformity Engine contact us at conformity@litsavant.com or visit us on the web at www.litsavant.com

Copyright LitSavant Ltd 70 Leyton Park Road LONDON E10 5RL

All rights reserved

