



[www.saurabhimedia.com](http://www.saurabhimedia.com)

## Notification Mediator Key Scenario

### Challenges:

Any new solution deployment always faces challenges as below

- Integrate broadcaster's existing legacy apps and existing workflows.
- Broadcasters/vendors do not want to do any change in their existing apps to support new solution deployment. Many legacy apps lack support or are out of warranty and any change may possibly lead to catastrophe
- New solution deployments get delayed in supporting Legacy apps with different communication interface/protocol and content or triggers. For big vendors they don't want to change any standard solution

### What is the Problem that needs to be addressed?

Most of these legacy integrations require triggering some other workflow based on certain triggering conditions happening in one application or many other applications involved in the workflow. It requires proprietary interfaces to communicate between the two

### Solution

"Notification Mediator" plays a pivotal role in bridging the above gaps by supporting

- ✓ Any north or south bound interface with IP based event push or pull method and quick adapter.
- ✓ Flexible rule-based decision and routing engine of any type of event content
- ✓ Supporting any proprietary connector to destination system to trigger target workflow. Quick development for adaptation
- ✓ Adaptable, configurable and scalable with matrix  $M(\text{source}) \times N(\text{destination})$  connectivity between any legacy applications

Zero change in new or existing legacy app. Only changes in adapter plugin and configuration of decision & routing rules.

## Notification Mediator Architecture

