



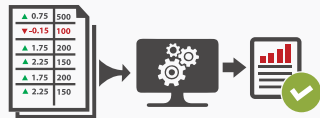
# Automated Data Flow (ADF) for RBI reporting



## CHALLENGE



Adhering to the stringent deadline imposed on the banks by the RBI



Quantum and Complexity of reports: Periodic and frequent changes to report formats and content during implementation phase

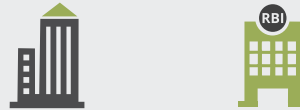


Multiplicity of data sources to be integrated.  
Need to enrich data in source systems to meet reporting requirements.  
Data validation and data adjustment capabilities requiring Business Process Management features in the solution



Converting into XBRL taxonomies

## APPROACH



Vital Analytix provides an end-to-end framework for RBI reporting – from integrating with source data systems, comprehensive workflow, data enrichment capacities to generating the final report including XBRL



Creation of a Central Data Repository (CDR) by integrating with source systems and/or a pre-existing data warehouse

Pre-built data models retaining flexibility to ensure quick implementation



Bring in functional and domain expertise to meet the practical implementation challenges

## IMPACT

	Mandate Awarded	In Production	In Production	150 reports In Production
<b>LARGE NEW GEN PVT SECTOR BANK</b>	150 reports Multiple system Integration	47 reports	100 reports	
<b>REGIONAL BANK (NEW MGMT)</b>				
<b>BRANCH OF FOREIGN BANK</b>				



## CLIENT NEED

The Reserve Bank of India (India's Central Bank) mandated all banks to automate end-to-end creation and submission of 200+ regulatory reports submitted at varying frequencies (Daily, Fortnightly, Monthly, Annual)

"The key challenge was to incorporate a framework to enrich data and provide a flexible workflow system as part of the reporting framework. We implemented a standardized CDR framework which provides for a pre-configured data model taking care of the RBI requirements, while keeping in mind the flexibility arising from individual bank nuances. Our domain expertise was the key USP ensuring quick implementation."

**ALTAF BARADIA,**  
Head - Client Account Management, Pragmatix