

# Solution overview for DATA INTEGRATIONS

The screenshot displays the HD 2.0 | FUSION interface. On the left, a table lists data warehouse samples with columns for Sample ID, Data Warehouse Name, Activity Type, and Title. Below the table, a configuration panel allows users to set evaluation conditions, including selecting a table (DEMOGRAPHIC), a field (DLR CALL DATE (1)), and an operator (!=). On the right, a workflow diagram shows a 'START' button leading to a 'CUBE' (HD™ 2.0) and then to a 'COMPANY' button. A 'Notes' box indicates 'Evaluate if DBT\_COM'.

SAMPLE	DATA WAREHOUSE	Activity Type	Title
DJIAL	DJIAL_DATA	DWCUBE	DATA WAREHOUSE
DJDDA	DJDD_DATA	DWCUBE	DIALER DATA WAREHO...
DLNXL	NXCALL_CUBE	DWCUBE	DIALER NEXT CALL UPDA...
DLRALL	DLR_ALL	DWCUBE	DIALER DATA ALL CLIENTS
DLRAM	DLR_DATA_AM	DWCUBE	DIALER DATA WAREHO...

## FINANCIAL DATA INTERFACE BRIDGE PLATFORM HD™ 2.0 | FUSION®

### IMPACT® HD™ 2.0 | FUSION® Data Interface Bridge platform

HD 2.0 | FUSION Data interface bridge platform is designed for Information Technology departments, Data Infrastructure Engineering and Network Operations business units for financial institutions.

If you could magically merge all your systems into one powerful platform, would you? Now you can with HD™ 2.0 | FUSION!

Now you can seamlessly unite all your systems into one financial ecosystem platform unifying all critical business processes as well as accelerating key operational functions, while enjoying real-time reporting data visibility.

#### SOLUTIONS

- Financial Data Integration
- System of Records Centrifcation
- Revolutionary Rules Engine
- Full Battery of APIs

#### BENEFITS

- Secure external facing services
- Multi-channel glass panel Dashboards
- Access to Big Data
- Data gathering on-demand

