OpenDQ™
Enterprise Data Quality on a Zero Based Platform
Real Time Matching and Duplicate Detection

The Power of Zero based Data Solutions
OpenDQ real time match technology empowers organizations to identify and detect existing data records across the enterprise in real time preventing data duplication and achieving the single view of enterprise data. OpenDQ real time match technology has complete flexibility to allow any type of enterprise data including Customer data, Product data, Vendor data, Accounting data and other data domains in an enterprise to be included in the real time match process.

**Business Applications:**

- Prevent duplicate data from entering into the enterprise at the point of data capture.
- Supports watch list compliance efforts with in the enterprise.
- Enables the enterprise to get a 360 degree view of the customer.
- Identify your customer in real time and access associated transactions of your customer.
Key Features:

- High performance matching capabilities, sub second response time even across large volume of data records.
- Ability to match data across multiple attributes using fuzzy matching algorithms.
- Integrate data from multiple data sources including all the common databases, Excel spread sheets, Text files, XML files etc.
- Integrated with Enterprise services bus (ESB) enables multiple different protocols/applications to access the real time matching functionality in the enterprise.
- Clustering and fail over capabilities for high availability, redundancy and operational continuity.

About Infosolve Technologies
Infosolve’s Zero Based Solutions provide clients with comprehensive data solutions that leverage the power of their enterprise data to achieve their business objectives and create strategic opportunities-- without the burdens of cumbersome licensing agreements, complex term contracts and expensive hardware requirements.

Contact Us
www.infosolvetech.com
Toll Free 1-877-576-1957
Local 1-732-940-0516
Fax 1-732-875-0853
Email sales@infosolvetech.com