

TruOps Business Integration Platform



TruOps provides a scalable centralized platform to integrate disparate systems to solve business problems. The TruOps Platform is a multi-faceted foundation that can be leveraged in a variety of ways:

- A 'no code' collector framework allows you to "pull" data from a variety of business platforms
- A customizable repository allows you to collate and correlate the data you have pulled into useful information
- A configurable workflow engine lets you build workflows to manage, review and take action based on the information
- A rules engine lets you interpret the data and trigger workflows or affect how the data is displayed
- TruOps is customizable so you can get "business views" for each role in the organization; operations leaders and members of the management team can gain early visibility into behavior of business critical systems
- Alerting agents lets you trigger custom alerts and notifications via email and phone
- Role based access and rich reporting

Collector Framework

- Ge TruOps has a built in scheduler that lets you manage the run frequency of the collectors/adapters through an Administration interface.
- G A collector "cookbook" helps us easily build new collectors/adapters that can connect to the end source system via database, SDK, command line or web services
- Automatic alerts via email can be setup in case of an error in a collector run
- The TruOps collector framework can run in a clustered environment. Collectors are automatically distributed over the available cluster nodes to give better operating performance

Collector Framework

- TruOps lets you segregate your business logic from your data
- Georgian Business Rules are configured through the Administration panel
- As your business changes, TruOps makes it easy to modify business rules without having to change code

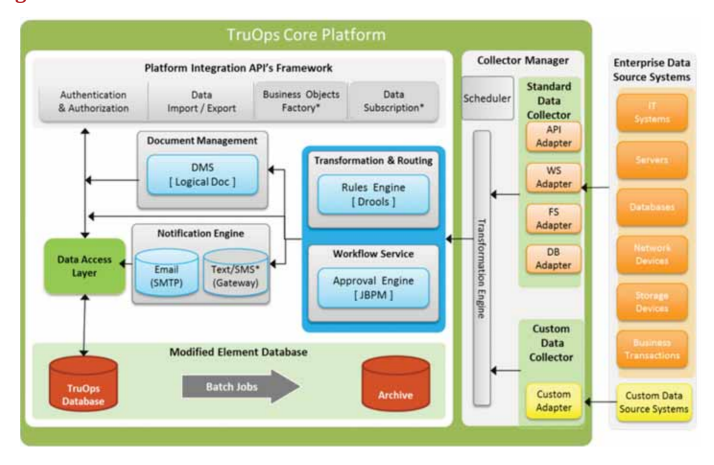
Workframe Engine

- Our built in workflow configurator makes it easy to build customized and scalable workflows
- Ge Includes user interface to view and operate the workflows



55 N. Water Street • Norwalk, CT 06854 • +1 (203) 866 8886 • sdgc.com

High Level Architecture



Authentication and Authorization

- G TruOps can be configured to have either database driven or LDAP based authentication.
- G Strong role based access control. View can be customized based on user roles.
- Ge Single Sign On enabled User Authentication is also available.

And More...

- Rich Graphical Interface
- **Collaboration Services**
- The TruOps framework separates the Data Access layer from the database making it flexible to adapt to your database standard
- Support on next Generation computing Devices such as Smartphones & Tablet PCs
- G Self-Configurable UI Components
- Enhanced visibility into business processes through monitoring critical operations in real time

- Data driven business decision-making
- Serves as a guide to processes and practices that drive profitability and compliance
- Orive intra-day business and operational decisions and actions
- Relate real time operational data to enterprise data
- © Supports and Business Data source
- Reduces Time To Market for solution deployment