

Tranzactor A2A Means For Full Cross Platform Business Automation



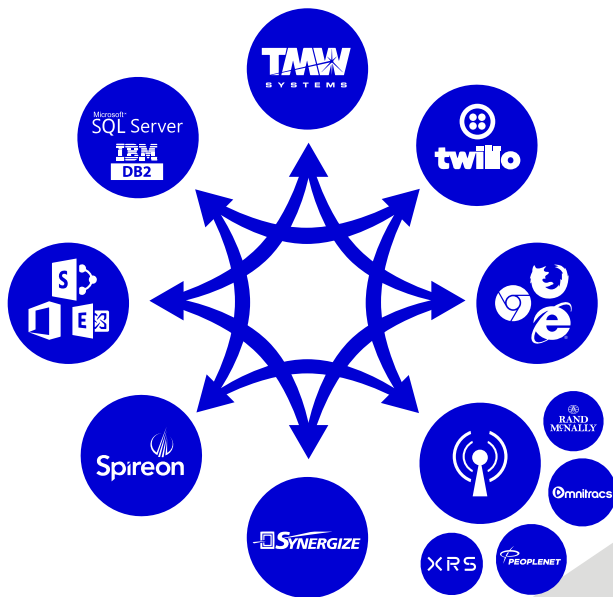
Tranzactor™ A2A Integrator

Tranzactor™ A2A Integrator is a state of the art business automation and integration platform designed for enterprise wide process automation, data transformation and decision support for transportation companies. Tranzactor™

A2A Integrator allows users to create business logic and automation workflows simply and easily with Visio style graphical editing allowing companies to tightly integrate and automate all aspects of their business without the need for a large programming staff.

Limitless Integration Capability

Tranzactor™ A2A Integrator comes standard with an extensive integration library which covers the most popular transportation applications available on the market today. Users of Tranzactor™ A2A Integrator can link platforms such as FleetLocate™ and TMW Synergize™ directly with any other application, including popular transportation management systems, allowing for full business automation across an entire enterprise. Whether in the cloud or on-premise, if your company is using it, we can integrate with it.



Streamlining Business Process

Automating your systems allows faster information flows as well as enhanced business decisions and outcomes. The result is better asset allocation, higher customer satisfaction, and reduced administrative costs.

Tranzactor™ A2A Integrator enables full business automation through quick and easy application integration. In addition, the platform can be utilized to accelerate deployment of new software applications, leveraging a company's initial investment.

Tranzactor™ A2A Integrator's workflow based interface makes it simple to learn and easy to modify. The platform requires minimal resources for IT departments and can reduce software development costs up to 90%.

Tranzactor A2A Can Be Used To:

- Integrate Microsoft Office
- Integrate trailer tracking systems
- Integrate voice / messaging services
- Integrate automated arrival & departure with geofencing
- Automatically populate databases
- Integrating Websites and Web Data with TMS or EDI
- Create Decision Support Systems
- And More!

"Application to Application to Simplify User Process"

Benefits of Using Tranzactor A2A:

- Works with your existing TMS platforms
- Supports limitless integration across unlimited platforms
- Eliminates Manual Processes
- Increases Business Proficiency & Capacity
- Increases Revenue Streams & Profit Margins
- Reduces Labor Costs
- Reduces Human Error
- Enhances Customer Service
- Streamlines Business Decisions
- Allows faster integration
- Requires no on-hand programmers
- Requires no writing of code

Tranzactor™ A2A Integrator allows for full automation covering every aspect of the transportation industry. The platform eliminates the gap between incoming/outgoing data and processes organization of information into one centralized location. Whether you are looking to collaborate data from all applications to a database, server, or TMS, Tranzactor™ A2A Integrator simplifies this task by automatically handling information for you based on custom workflow based business rules taylormade for your individual corporation.

Case Scenarios

Dynamic Web Service Applications

Using patent-pending workflow based web service technology Tranzactor™ A2A Integrator allows the creation of fully functional web service applications on top of any database without the need for extensive programming efforts. Leveraging this technology, Tranztec was able to build a fully featured mobile dispatch application for a large international shipping firm that fully integrates with TMW Suite to automate arrival and departure and TMW Synergize to provide integrated POD capture and processing.

Automatic Load Position Reporting, Messaging & Communication.

A2A can be leveraged to create geo-fences based on criteria created in a custom set of workflows. Companies have employed A2A to automatically monitor the movement of their trucks through the incoming position reports of their OmniTracs system. The custom workflow monitors loads for a specific customer, creates geo-fences for the customer locations automatically, and tracks when the truck is nearing, or entering the geo-fence. A2A leverages defined business rules to generate automated messages that a truck is arriving to their operations as well as the customer.

Automatic Data Extraction & Population.

A2A provides seamless, automated data extraction input and scraping from any web site or portal eliminating human errors and saving countless hours. Companies have used this technology to integrate with partner portals. Efficiency is significantly gained through A2A's custom workflows to connect to these portals, extract offered load information, and send it to TMS systems as a Load Tender. Additionally, A2A tracks loads and inputs shipment status information into partner portals from the TMS system EDI output. Once completed, the workflow enters the invoices and makes decisions on what accessorial charges and other information to add to the invoice based on a set of defined business rules.

Automatic Billing / Invoicing.

A2A can be used to streamline a company's billing process to not only manage the documents, but send the invoices. Companies have leveraged A2A to extract generated invoices of specific customers from their TMS and extract the POD paperwork from their document imaging system, convert everything to a single PDF format, and e-mail it to the customer without the need for user intervention.

Tranzactor A2A Integrator provides everything you need to create and implement custom workflow based business rules into your company. As part of the Tranzactor Integration Suite, it can be licensed to fit your needs. Whether you have your own programming staff or prefer to let Tranztec's professional services team manage your needs, you can license only the components you require.

System Requirements

Tranzactor™ A2A Integrator - Server License	
Processor:	32-bit or 64-bit processor
Operating Systems Windows:	Windows XP, Vista, 7, 8 or above
RAM:	2 GB or greater
Disk Space:	Minimum 200 MB plus storage for user integration projects and related objects
Other:	.NET 4.0 or above

Tranzactor™ A2A Integrator - Workflow Designer	
Processor:	32-bit or 64-bit processor
Operating Systems Windows:	Windows XP, Vista, 7, 8 or above
RAM:	2 GB or greater
Disk Space:	Minimum 200 MB plus storage for user integration projects and related objects
Other:	.NET 4.0 or above