



ADMINISTRATOR TOOLS

Flexible Technology Built to Extend Your Application

Connect and Transform System Administration

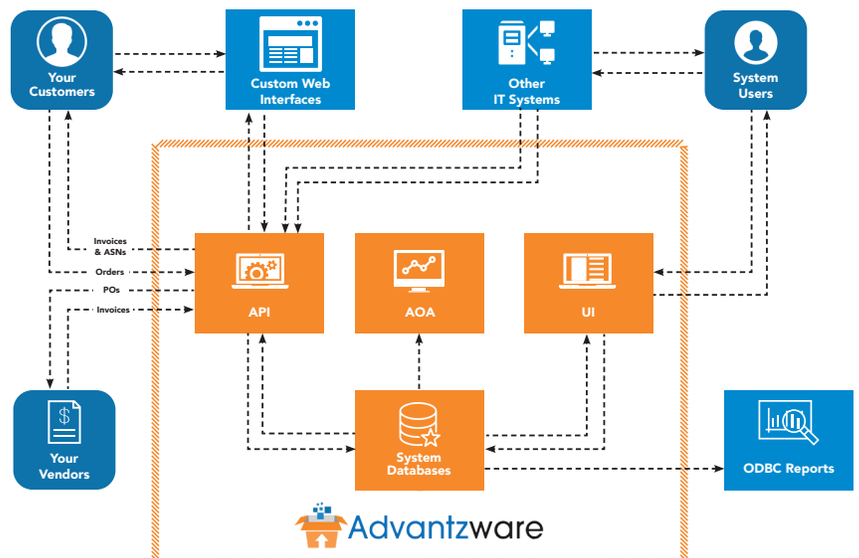
Modernize business processes with Advantzware's System Administration tools that support scalability and ease-of-deployment across the enterprise. The powerful integrated features are designed to help you get started rapidly, connect all data sources and support your business as it grows.

APPLICATION PROGRAMMING INTERFACE (API)

The Advantzware REST API facilitates integration with other applications and third-party tools by adhering to RESTful principles.

These API's enable you to programmatically create, update or read data in the different modules. Some special API events can be programmed to delete transactions or records, but these are rare and restrictive in nature.

Regardless of the type of API used, all follow general HTTP rules and provide industry standard error code responses.





ADMINISTRATION

Flexible Technology Built to Extend Your Application

DATA IMPORT MODULE

The Data Import Module allows for importing of data with specified options such that a consistent, reliable and useful process enables easy data manipulation of items in the system.

The data can be either static or transactional and the system supports field level validation, mass deletion, duplicate prevention and an audit log of each import routine.

USER AUDIT LOG MODULE

The User Audit Log Module allows your system administrator to track users, data changes and report on this information over time.

Initially designed to track what a user did for a period of time, this module has been enhanced to allow the administrator at a company to configure what gets tracked in the audit log and report on that collected data.

This is a powerful tool for understanding which user made a change to a file and what they changed so that future errors can be prevented and people can be trained on proper procedures.

AUTO LOG-OFF MODULE

The Auto Log-Off Module allows you to configure the system to automatically log users off of the system after a designated time period of inactivity.

This prevents your system users from inadvertently taking up your user licenses and preventing someone else from using the system when the maximum user limit is reached.

