



Mobizent Inventory/Asset Mgt API

Add an open interface to your inventory through our API

Mobizent has built a complete API and Interface into the SQL Server Database. Mobizent can either provide you with an API, where you can write your own application for your own Inventory or you can add use this API for any of the Mobizent applications already built.

The Mobizent Inventory or Asset Management API allows users with applications that need a simple interface into SQL Server Database the ability to add this interface functionality to their application or one of Mobizent's application without diving deeply into an interface with SQL Server Inventory or Asset Management Data Elements for already built web applications in very little time.

Mobizent has provided this ability by building an open API into a Standard Inventory/asset database. This API allows you to create new applications without disrupting your own Web Application.

These Extensions that you may now build can provide complete new solutions and still provide updates and a data interface into your own application.

The Mobizent API gives you a quick way of building applications that are new and sometime required to stay with continuous changes required by your customers.

For example, The Mobizent Android Work Order application uses this inventory API to show the assigned used inventory items on the handheld and allows the users to update the SQL Server database directly from his phone. This helps the worker to add and deduct assets and view all inventory in realtime. Mobizent has already built a complete inventory solution for our WorkOrderWorks application, InspectCheck, InventoryMgr and AssetTrack

solution that can utilize the Inventory/asset API and interface into SQL Server.

With the added API that Mobizent has written, Mobizent will provide documentation that will allow you to write your own applications. The Mobizent API will provide the following components:

Reference: A listing of all the functionality in excruciating detail.

This includes all datatype and function specs.

Guides: This will explain how to use the Mobizent API.

Tutorials: This will provide you with specific things that you can do with the API.

Examples: This API is an interface application but Mobizent has tried to remove as many non-important variables as possible. Mobizent provides real world examples throughout the API documentation.

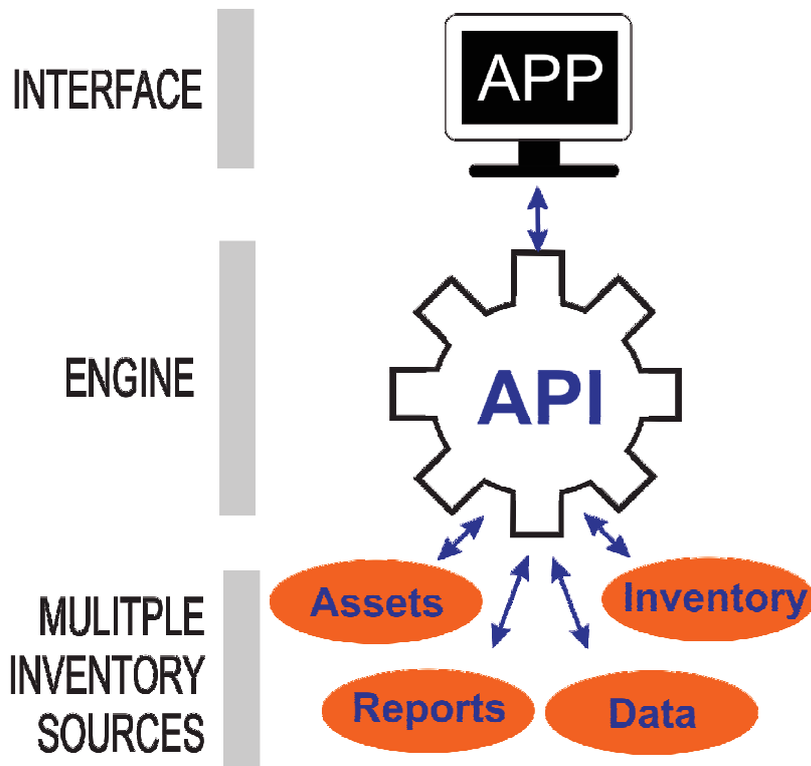
Quick Start: Mobizent provides the API with a quick start guide. The goal of the quick start is to walk the user through the minimal steps needed to do the smallest thing possible in your API. For example, our quickstart guide has the user download our

SDKs and then save one object to our platform.

Multiple Languages: Mobizent API supports multiple languages, via client libraries.

Error Cases: The Mobizent reference will include every known error case and every assumption that is made, either implicitly or explicitly.

Sample Applications: Mobizent will provide working sample applications. Mobizent feels that application code is the best way to communicate how everything in your API ties together and how it integrates with other systems.



address
345 Plainfield Avenue, Suite 204
Edison, New Jersey, 08817

phone
877 405 1894

email
sales@mobizent.net

website
www.mobizent.net