

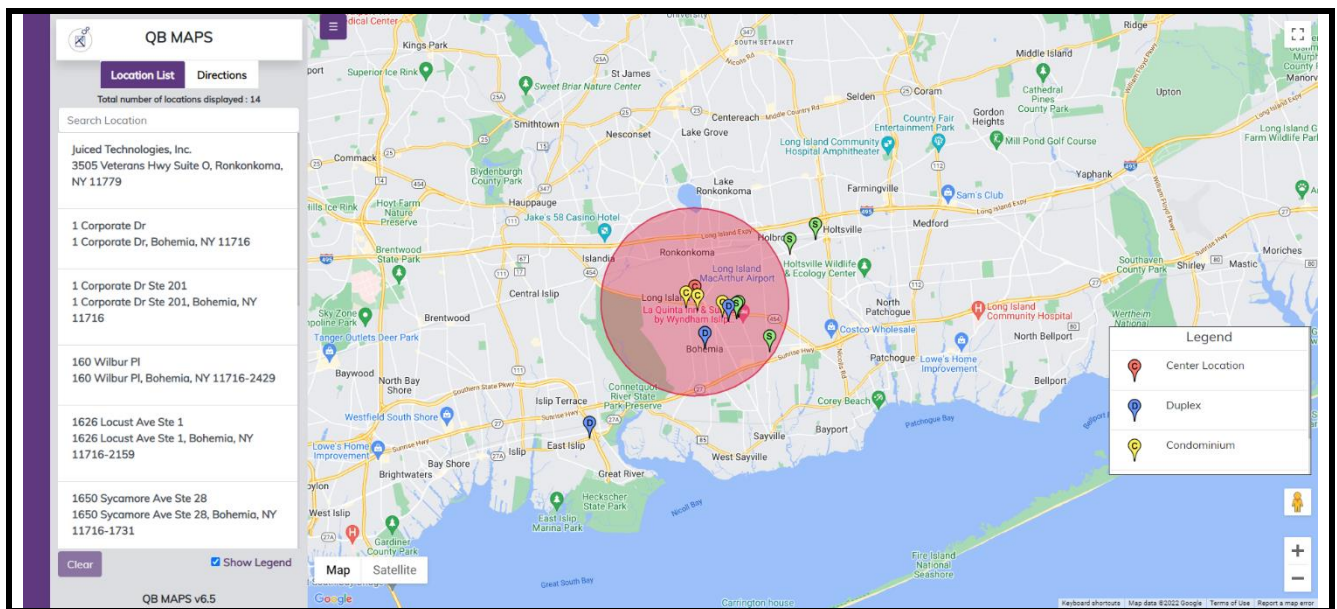


QB Maps



View a Google Map that shows multiple locations from your Quickbase table(s)

QB Maps is more than just mapping a single location with Google Maps, our QB Maps add-on loads up many locations from a Quickbase database, plots them, and allows for additional data for each location stored in your Quickbase table to be available right within the map. Imagine clicking on a Google Map pin and seeing your Quick Base data appear in the popup window. You can also click a link within that popup window, and we'll take you right back to your Quickbase record. We also let you control the pushpins so you can color-code or alpha-code your locations so they can be visually identified.



Highlights of QB Maps

- ✓ View locations from **2 tables** on a single map
- ✓ Pass in a **target location** and find all locations surrounding it within a specified radius (in miles). The target location and surrounding locations do not have to be in the same Quickbase table.
- ✓ **Locations List** - see a list of all locations plotted on the map, click on a location in the list watch the pushpin “bounce” to easily identify it on the map!
- ✓ **Radius Feature** – view all the locations in your table within a certain distance of a specified location
- ✓ **Driving Directions** – click on a location in the list, enter a destination and click Get Directions to retrieve a printable turn by turn driving directions report.
- ✓ **Show different** information from your Quickbase tables in the push pin Pop-up window for each table.
- ✓ **Click the pushpins** in the maps to see information from your Quickbase record.

For more information contact:
info@juicedtech.com
Or call us at **631-617-5060**

DEMO



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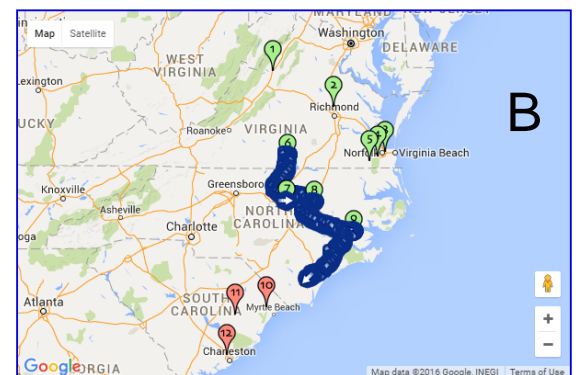
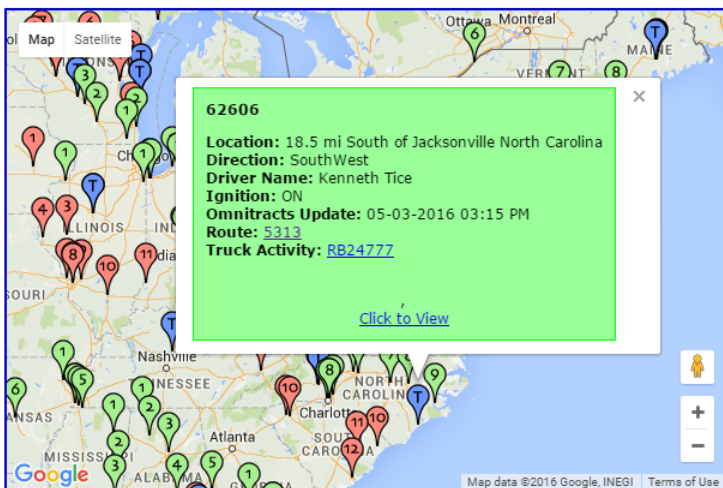


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QB Maps Example – Truck Routes and Stops

The map below left shows all Trucks (blue T-pins) and all stops (green/red #-pins) for a given time period. After clicking a Truck Pin you will see a popup window with detailed information about the Truck. You can then click the “Route” link from the popup window and Map A will appear to show the Truck and its assigned stops. Pins are numbered to show the order in which the truck should stop; green pins indicate completed stops on the route and red pins indicate the remaining stops. Click the “Truck Activity” link from the popup window and Map B displays the Trucks activity over the last 12 hours. (This example was created using a custom integration to **Omintracs**)



We can also vary the pins as shown in this map with a pin that looks like a truck

