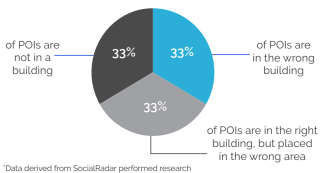




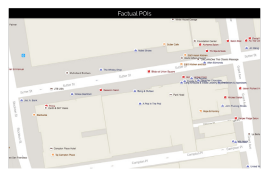
SOCIALRADAR POI DATA

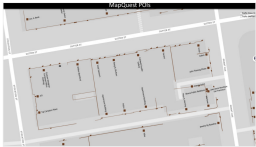
In today's world, hailing a cab service is no easy feat. Often times, waiting outside a front door can lead to frustration as the cab arrived in the back alley nearby.

Recognizing the pitfalls and tribulations of many products utilizing POI data available on the market today, MapQuest acquired SocialRadar - a cutting edge location services company.



To fill the POI accuracy gap within the geospatial industry, SocialRadar's POI dataset, available now exclusively through MapQuest, not only provides precise POI placement, but also enables flawless directions and accurate answers.





With SocialRadar POI data, you can:

- Grow your brand reputation and knowledge: With accurate POI placement, get your users to where they actually want to be, execute better targeted and customized marketing campaigns and access true visitation data.
- Improve user experience, increase operational efficiency and watch your wallet grow: With correct storefront and front door data, users are lead to the actual entrance and not to an alleyway or wrong building, ultimately creating happier customers or minimizing driver error and wasted time in the field.
- Improve overall search experience: Leverage this dataset to provide a better and more robust search experience that gets you and your users the answers they are looking for.

More than just a dot on the map

Using algorithmic automation and human verification, SocialRadar provides the exact latitude and longitude of a business's storefront and entry point. In conjunction with other MapQuest services, you can understand if consumers are outside of your store vs. in the middle of it and message to them appropriately.



Door Point

Center of Storefront Point





Storefront Line

Center of Building Point

Contact us today at sales@mapquest.com to get your hands on this exclusive POI dataset.



SocialRadar POIs available through Search API v2 or a downloadable file

When using MapQuest Search API v2, reference mqap.6750_social_radar table. This table will return points of interest from the SocialRadar dataset:

Field Name	Field Type	Description
mqap_id	String	Unique ID for this location
socialradar_id	String	Unique ID for this location, using SocialRadar ID format
Name	String	Name of the location
Address	String	Address of location, incl: street, city, state & postal code
Street_address	String	The street address of the location
Floor	String	The building floor of the location, if applicable
Suite	String	The suite number of the location, if applicable
City	String	City of the location
State	String	State of the location
ZIP	String	ZIP/Postal Code of the location
Country	String	Country of the location
Phone	String	Phone number for this location, if applicable
Hours	String	Hours of operation for this location, if applicable, listed by day of week in json format
Closed	Boolean	Value to indicate if the location is permanently closed, if applicable
Website	String	Website for this location, if applicable
Parent_venue	String	The venue in which this location is located, if applicable
Category	String	The overarching category of this location, in the form of a name
Subcategory	String	The overarching subcategory of this location, in the form of a name
bld_center_lat	Double	The latitude coordinate for the center of the building for this location
bld_center_lng	Double	The longitude coordinate for the center of the building for this location
bld_ctr_gjson	String	The center of the building for this location, expressed in geojson format
drv_dir_pnt_lat	Double	The latitude coordinate to be used for generating a route to this location
drv_dir_pnt_lng	Double	The longitude coordinate to be used for generating a route to this location
drv_dir_pnt_gjson	String	The coordinates to use for generating a route to this location, expressed in geojson format
label_disp_pnt_lat	Double	The latitude coordinate to be used for displaying a (map) label for this location
label_disp_pnt_lng	Double	The longitude coordinate to be used for displaying a (map) label for this location
label_disp_pnt_gjson	String	The coordinates to use for displaying a (map) label for this location, expressed in geojson format
label_disp_heading	Double	The location in which a label should be placed (on a map) or this location
storefront_ctr_lat	Double	The latitude coordinate to be used for the center of the storefront for this location
storefront_ctr_lng	Double	The longitude coordinate to be used for the center of the storefront for this location
storefront_ctr_gjson	String	The coordinates to use for displaying the center of the storefront for this location, expressed in geojson format
main_door_lat	Double	The latitude coordinate to be used for the main door for this location, if applicable
main_door_lng	Double	The longitude coordinate to be used for the main door for this location, if applicable
main_door_gjson	String	The coordinates to use for displaying the main door for this location, expressed in geojson format
all_doors_gjson	String	A multipoint feature that contains a set of coordinates for all doors for this location, expressed in geojson format, if applicable
Storefront_gjson	String	A linestring to display the storefront boundary for this location, expressed in geojson format, if applicable

