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## TMS VCL WebGMaps v3.2.0.1 (14 Jul 2020) for D10.4 Sydney + CRACK

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TMS VCL WebGMaps VCL Unit with extensive configurability for Incorporating Google Maps in Delphi & C++Builder.

## Characteristic overview

- Different map manners: default street map, satellite perspective, hybrid perspective, StreetView, terrain
- Extra map info: Bicycle View, Panoramio (images of curiosity ) info, Traffic info
- Get & display Instructions on the map (Delphi XE or newer Delphi releases only)
- · Position markers, such as default Google balloon markers and habit picture markers.
- Transferring over a mark can exhibit a hint with the mark title information.
- Extensive configuration choices over the various Google maps controller MapType controller, OverViewMap controller, Pan controller, Scale controller, StreetView controller, and Zoom management.
- Export to .BMP, .JPG or .PNG
- Different mouse and keyboard Alternatives to enable/disable: mouse or keyboard panning, mouse or computer keyboard zoom, mouse wheel scrolling.
- · Ability to include polygons, polylines, circles, rectangles on top of the map
- · Ability to include labels with mark
- Ability to build a path by adding waypoints into the map
- Ability to Demonstrate flight paths from point to point (according to longitude/latitude)
- Ability to regain the exact longitude/latitude coordinates of the current place \*
- TWebGMapsGeocoding helper part to ease conversions between speech and longitude/latitude coordinates \*
- TWebGMapsLookupEdit helper element that Offers auto-completion Whilst inputting speeches \*
- TWebGMapsDirectionList helper part to show measures in paths with HTML formatting \*
- TWebGMapsTimeZone helper element to recovering the time zone info for a longitude/latitude organize \*
- TWebGMapsDialog helper part to Allow marker editing in run-time: insert and remove markers, place or change the color of a mark, and import/export POI documents.
- Publish GeoJSON files and screen onto the map as polygon/polyline (Delphi XE or newer)
- Display a customizable tag when glancing a polygon/polyline
- Hover colors for polygons/polylines









