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Introduction

The TMSFMXWebGMaps is a component that allows integration of the Google Maps road map control. The TMSFMXWebGMaps component renders maps of different types: default roadmap view, satellite view, hybrid view (a mix of satellite view with roadmap information), and terrain (topographic style map). TMSFMXWebGMaps offers pan, zoom and scale control.

In this document you will find an overview of the TMSFMXWebGMaps component and its features, code snippets to quickly start using the component and overviews of properties, methods and events.

Availability

TMS FMX WebGMaps is a set of components for FireMonkey application development and is available for Embarcadero Delphi XE8 & C++Builder XE8 or newer releases.
Terms of use

With the purchase of TMSFMXWebGMaps, you are entitled to our consulting and support services to integrate the Google Maps service in Firemonkey for FireMonkey applications and with this consulting and support comes the full source code needed to do this integration. As TMSFMXWebGMaps uses the Google Maps service, you’re bound to the terms of this Google service that can be found at:

http://code.google.com/apis/maps/terms.html
http://maps.google.com/help/terms_maps.html

TMS software is not responsible for the use of TMSFMXWebGMaps. The purchase of TMSFMXWebGMaps does not include any license fee that you might possibly be required to pay to Google. It will depend on your type of usage of the Google Maps service whether a license fee needs to be paid to Google. It is the sole responsibility of the user or company providing the application that integrates the Google maps service to respect the Google terms and conditions. TMS software does not take any responsibility nor indemnifies any party violating the Google maps service terms & conditions.

Limited warranty

TMS software cannot guarantee the current or future operation & uptime of the Google maps service. TMS software offers the consulting and support for TMSFMXWebGMaps in good faith that the Google maps service is a reliable and future-proof service. In no case, TMS software shall offer refunds or any other compensation in case the Google maps service terms/operation changes or stops.
List of included components

TMSFMXWebGMaps is the core map component.

TMSFMXWebGMapsGeoCoding is the component to convert an address to longitude & latitude

TMSFMXWebGMapsReverseGeoCoding is the component to convert longitude & latitude to an address

Online references

TMS software website:
http://www.tmssoftware.com

TMS FMX WebGMaps page:
http://www.tmssoftware.com/site/tmsfmxwebgmaps.asp
**TMSFMXWebGMaps**

### TMSFMXWebGMaps authentication

It is recommended to use an API Key to authenticate your application with the Google Maps JavaScript API service. Retrieving an API Key is free and can be obtained at the Google Developers Console. Instructions can be found on this page: [https://developers.google.com/maps/documentation/javascript/get-api-key](https://developers.google.com/maps/documentation/javascript/get-api-key)

Make sure to enable the following APIs in Google’s Console:

- Google Maps JavaScript API
- Google Maps Directions API
- Google Maps Geocoding API
- Google Maps Geolocation API
- Google Maps Elevation API

The API Key should be assigned to the APIKey property, one time before the map is loaded, in the Form’s OnCreate event of an application.

**Example:**

```pascal
procedure TForm1.FormCreate(Sender: TObject);
begin
  TMSFMXWebGMaps1.APIKey := 'myAPIKey';
end;
```

When using the TTMSFMXWebGMapsGeocoding and/or TTMSFMXWebGMapsReverseGeocoding controls the API Key should be assigned the respective APIKey properties as well.

**Example:**

```pascal
procedure TForm1.FormCreate(Sender: TObject);
begin
  TMSFMXWebGMapsGeocoding1.APIKey := 'myAPIKey';
  TMSFMXWebGMapsReverseGeocoding1.APIKey := 'myAPIKey';
end;
```
When using GetCurrentLocation or DefaultToCurrentLocation is True:

A valid API Key from www.ipstack.com is required. The API Key must be assigned to the LocationAPIKey property

Example:

```pascal
procedure TForm1.FormCreate(Sender: TObject);
begin
  WebGMapsGeocoding1.LocationAPIKey := 'myLocationAPIKey';
end;
```

**TMSFMXWebGMaps description**

The TMS TMSFMXWebGMaps is a mapping comment to integrate for display & control Google Maps in a FireMonkey application for FireMonkey. It supports the default roadmap view, satellite view, hybrid view, and terrain view. The TMSFMXWebGMaps component offers pan, zoom and scale control. An overview-map is integrated for faster panning. Street view offers a life-like 3D experience (where available).

Markers can be added to the map via the longitude/latitude coordinates or via an address. Various marker types exist: default balloon marker, image marker, text marker, marker with hint. Markers can also be displayed with a custom HTML label.

Polylines can be added to the map via a Path, which is a collection of longitude/latitude coordinates. Polygons can be added to the map via longitude/latitude coordinates. Various polygon types exist: custom polygon, circle or rectangle.

Directions can be retrieved via start and destination address. Directions can also be displayed on the map.

A separate component TMSFMXWebGMapsGeocoding is available to perform address to longitude/latitude conversions.

A separate component TMSFMXWebGMapsReverseGeocoding is available to perform longitude/latitude to address conversions.

**TMSFMXWebGMaps features**

- Different map modes are available: default road map, satellite view, hybrid view (mixed satellite/roadmap view), terrain (topographic style map) or Google streetview (where available).
- Extra map information can be displayed: Bicycle View, Panoramio (pictures-) information, Traffic information.

- Position markers can be added to the maps. Markers are displaying additional information on the marker position when clicked. Markers can be default balloons or custom images.

- Markers is a collection of positions that are indicated on the map. Markers are based on longitude and latitude coordinates.

- A custom HTML label can optionally be displayed on top of a Marker.

- Polylines is a collection of lines that are displayed on the map. Polylines are based on a list of longitude and latitude coordinates.

- Polygons is a collection of closed lines with a filled region that are displayed on the map. Polygons are based on a list of longitude and latitude coordinates (for Polygons of type ptPath), a center point and radius (for Polygons of type ptCircle) or two longitude and latitude coordinates (for Polygons of type ptRectangle).

- Directions is a collection of routes between a start location and a destination address.

- Different controls are available and can be turned on or off. MapType control, OverViewMap control, Pan control, Scale control, StreetView control and Zoom control. The position on the screen of the control as well as the visibility and in some cases the style can be defined.

- TMSFMXWebGMapsGeocoding is a separate component that takes an address as input and converts this to longitude and latitude.

- TMSFMXWebGMapsReverseGeocoding is a separate component that takes a latitude and longitude as input and converts this to an address.
The core part of the TMS FMX WebGMaps is the TMSFMXWebGMaps control, exposing properties, methods and events to control Google Maps. Additional Google Maps controls can be optionally enabled on the map, i.e. a StreetViewControl (1), a ZoomControl (2), a ScaleControl (3), a MapTypeControl (4) and an OverviewmapControl (5).

Different markers (6) can be added to display preferred locations. The marker can display a default balloon or when a valid URL is provided, an image or icon is displayed.

Various events are triggered when the user interacts with the map.

TMSFMXWebGMaps use

Getting started
From the component palette, select TMSFMXWebGMaps and drop it on a form. This shows a map at the default location. The default center location displayed is set by:
TMSFMXWebGMaps.MapOptions.DefaultLongitude,

Markers can be added to the map by adding a new entry to the collection
TMSFMXWebGMaps.Markers and setting the Marker’s properties Longitude & Latitude.

The following code snippet sets up the default view of the TMSFMXWebGMaps to show the Los Angeles Theatre on Broadway at zoom level 19 with coordinates retrieved from the TMSFMXWebGMapsGeocoding component:

```pascal
begin
  TMSFMXWebGMapsGeocoding1.Address := 'Broadway 615, LOS ANGELES, USA';

  if TMSFMXWebGMapsGeocoding1.LaunchGeocoding = erOk then
  begin
    // center the map at the coordinate
    TMSFMXWebGMaps1.MapOptions.DefaultLatitude :=
      TMSFMXWebGMapsGeocoding1.ResultLatitude;

    TMSFMXWebGMaps1.MapOptions.DefaultLongitude :=
      TMSFMXWebGMapsGeocoding1.ResultLongitude;

    // Add a marker for the Los Angeles theatre
    TMSFMXWebGMaps1.Markers.Add(TMSFMXWebGMapsGeocoding1.ResultLatitude,
      TMSFMXWebGMapsGeocoding1.ResultLongitude,'Broadway theatre');

    // set zoom level
    TMSFMXWebGMaps1.MapOptions.ZoomMap := 19;
  end;
end;
```
Further to this, we can take a look at the Los Angeles theatre by switching the map to StreetView. Following code snippet makes this switch when a checkbox is clicked:

```pascal
procedure TForm1.CheckBox1Click(Sender: TObject);
begin
  if checkbox1.Checked then
    TMSFMXWebGmaps1.SwitchToStreetView
  else
    TMSFMXWebGmaps1.SwitchToMap;
end;
```
View Types

This gives an overview of the view types that can be set:

- **mtDefault:**

  The screenshot below shows an example of the default map type.

In this sample, the position of the Google Controls has been changed: PanControl to the TopCenter position, ZoomControl to RightCenter, ScaleContol to BottomCenter and StreetviewControl to LeftCenter.
- **mtSatellite:**

Below is an example of a satellite map type.

The local image used for the marker was defined with the URL:

file://filepath/Sidney opera house.png.
- **mtHybrid:**

  This example shows the mix of a satellite view with added roadmap information.
- **mtTerrain:**

On the screenshot below a Terrain map is shown. This type of map displays a topographic type map, presenting terrain details.
General map settings

TWebGMaps properties

- **APIKey**: Optionally specify an API Key to identify the application with the Google Maps API.
- **APIClaim**: Optionally specify a Channel ID to identify the application with the Google Maps Premium API. This value is ignored if an API Key value is specified.
- **APIClientAuthURL**: Optionally specify the authenticated URL as specified on the Google Maps Premium console. The Default URL is: http://127.0.0.1. This value is ignored if an API Key value is specified.
- **APIClientID**: Optionally specify a Client ID to identify the application with the Google Maps Premium API. This value is ignored if an API Key value is specified.
- **APISignature**: Optionally specify an API Signature to identify the application with the Google Maps Premium API.
- **APIVersion**: Optionally specify a version number of the Google Maps JavaScript API.
- **ShowDebugConsole**: Optionally display a debugging console at run-time.
- **PolygonLabel**: Configure the appearance of the Polygon/Polyline hints. (If a value is assigned to the TagString property of a Polygon or Polyline, this will be displayed as a hint when the Polygon or Polyline is hovered and PolygonLabel.Visible is set to True)
  - **Color**: Set the color of the label
  - **BorderColor**: Set the border color of the label
  - **Font**: Set the font of the label text (Only the Color, Name and Size are supported)
  - **OffsetTop**: Set the vertical offset of the label in pixels
  - **OffsetLeft**: Set the horizontal offset of the label in pixels
  - **Margin**: Set the margin of the between the label text and the label border
  - **Visible**: Indicates if the label is displayed or not (A non-empty Polygon/Polyline TagString property value is required to display the label)

TMSFMXWebGMaps.MapOptions properties

- **CustomStyle**: Sets a custom map style. Applied only if MapStyle is set to mstCustom. Custom styles should contain the full JSON object.

Example:
```json
[{ "elementType": "geometry", "stylers": [ { "color": "#ebe3cd" } ] }, { "elementType": "labels.text.fill", "stylers": [ { "color": "#523735" } ] }, { "elementType": "labels.text.stroke", "stylers": [ { "color": "#f5f1e6" } ] }, { "featureType": "administrative", "elementType": "geometry.stroke", "stylers": [ { "color": "#c9b2a6" } ] }, { "featureType": "administrative.land_parcel",
```
"elementType": "geometry.stroke", "stylers": [ { "color": 
"#dcd2be" } ] }, { "featureType": "administrative.land_parcel",
"elementType": "labels.text.fill", "stylers": [ { "color": 
"#ae9e90" } ] }, { "featureType": "landscape.natural",
"elementType": "geometry", "stylers": [ { "color": 
"#dfd2ae" } ] }, { "featureType": "poi", "elementType": "geometry",
"stylers": [ { "color": 
"#93817c" } ] }, { "featureType": 
"poi.park", "elementType": "geometry.fill", "stylers": [ { "color": 
"#a5b076" } ] }, { "featureType": 
"poi.park", "elementType": "labels.text.fill", "stylers": [ { "color": 
"#47530" } ] }, { "featureType": "road", "elementType": 
"geometry", "stylers": [ { "color": 
"#f5f1e6" } ] }, { "featureType": 
"road.arterial", "elementType": "geometry", "stylers": [ { "color": 
"#f8c967" } ] }, { "featureType": "road.highway",
"elementType": "geometry", "stylers": [ { "color": 
"#98d58" } ] }, { "featureType": 
"road.highway.controlled_access", "elementType": 
"geometry", "stylers": [ { "color": 
"#98d58" } ] }, { "featureType": 
"road.highway.controlled_access", "elementType": 
"geometry", "stylers": [ { "color": 
"#db8555" } ] }, { "featureType": 
"road.highway.controlled_access", "elementType": 
"geometry", "stylers": [ { "color": 
"#806b63" } ] }, { "featureType": 
"transit.station", "elementType": "geometry",
"stylers": [ { "color": 
"#ebe3cd" } ] }, { "featureType": "transit.line",
"elementType": "geometry", "stylers": [ { "color": 
"#ebe3cd" } ] }, { "featureType": "transit.line",
"elementType": 
"labels.stroke", "stylers": [ { "color": 
"#ebe3cd" } ] }, { "featureType": "transit.line",
"elementType": 
"labels.fill", "stylers": [ { "color": 
"#ebe3cd" } ] }, { "featureType": 
"transit.station", "elementType": 
"geometry", "stylers": [ { "color": 
"#ebe3cd" } ] }, { "featureType": "transit.line",
"elementType": 
"labels.stroke", "stylers": [ { "color": 
"#ebe3cd" } ] }, { "featureType": "transit.line",
"elementType": 
"labels.fill", "stylers": [ { "color": 
"#ebe3cd" } ] }, { "featureType": 
"transit.station", "elementType": 
"geometry", "stylers": [ { "color": 
"#ebe3cd" } ] }, { "featureType": "transit.line",
"elementType": 
"labels.stroke", "stylers": [ { "color": 
"#ebe3cd" } ] }, { "featureType": "transit.line",
"elementType": 
"labels.fill", "stylers": [ { "color": 
"#ebe3cd" } ] } ]

Note: Custom styles can be created with the Google Maps Platform Styling Wizard available at: https://mapstyle.withgoogle.com/

- **Cursor:** Sets the cursor to be displayed when the mouse cursor is hovering the map.
- **DefaultLatitude:** Sets the latitude value for the default position of the map.
- **DefaultLongitude:** Sets the longitude value for the default position of the map.
- **DisableControls:** Disables all map controls.
- **DisablePOI:** When set to true, disable display of the points of interest on the map.
- **DisableTilt:** Disable the auto-tilted view on satellite maptype.

Note: tilted view is only available at specific locations for specific zoom levels, this is a limitation of the Google Maps API.
- **Draggable**: When set to true, the entire map can be moved around in the control.

- **Language**: Defines the language of the Copyright message, and the TMSFMXWebGMaps.ControlsOptions.MapTypeControl displayed text.

- **MapType**: Sets the type of map. Following values are defined:
  
  mtDefault: A roadmap is displayed.
  mtSatellite: A satellite view map is displayed.
  mtHybrid: A satellite view map is displayed, along with roadmap information.
  mtTerrain: A topographic map is displayed.

- **MapStyle**: Sets the style of the map. Following values are defined:
  
  mstDefault: The default map appearance
  mstNightMode: The night mode map appearance
  mstCustom: Display the appearance as defined in CustomStyle

- **PreloaderVisible**: When set to true, an animation while loading the map is displayed.

- **ShowCloud**: Please note that this service is unfortunately no longer available in the Google Maps API. When true, shows a cloud layer on top of the map

- **ShowBicycle**: When set to true, and if available in your country, bicycle trail information can be displayed on the map.
- **ShowPanoramio**: Please note that this service is unfortunately no longer available in the Google Maps API. When set to true, the Panoramio functionality is activated, showing thumbnails of posted pictures. The pictures are loaded when the thumbnail is clicked.

![Panoramio Example](image)

- **ShowTraffic**: When set to true, and if available in your country, traffic information can be displayed. Check for availability on: [https://spreadsheets.google.com/spreadsheet/pub?key=0Ah0xU81penP1cDlwZHzdYWkyaERNc0xWHNvTTA1S1E&gid=0](https://spreadsheets.google.com/spreadsheet/pub?key=0Ah0xU81penP1cDlwZHzdYWkyaERNc0xWHNvTTA1S1E&gid=0).
- **ShowWeather**: Please note that this service is unfortunately no longer available in the Google Maps API. When true, shows the weather conditions & option to click to show weather forecast on the map.
- **ZoomMap**: Is to be used to set the default zoom at startup. The zoom value is a value between 1 and 21 with 21 being the highest zoom level.

- **ZoomMarker**: Sets the zoom behavior of a marker icon. When set to zmNone there is no zooming. When set to zmToggle the marker icon is zoomed in when clicked and zoomed out when clicked again or when a click occurs outside the marker icon. When set to zmClick the marker icon is zoomed in when clicked and zoomed out when clicked again. To be used in combination with the Marker’s Width, Height, ZoomWidth, ZoomHeight properties.

**TMSFMXWebGMaps.StreetViewOptions properties**

- **DefaultLatitude**: Sets the latitude value for the default street view position when StreetView is launched.

- **DefaultLongitude**: Sets the longitude value for the default street view position when StreetView is launched.

- **Heading**: Defines the heading at the street view position. Valid values are between 0 and 360 degrees.

- **Pitch**: Defines the pitch (view angle) for the street view. Valid values are between -90 and 90 degrees.

- **Visible**: When set to true, the street view is displayed.

- **Zoom**: Sets the zoom factor for the street view. Valid values are between 0 and 5.

**TMSFMXWebGMaps.WeatherViewOptions properties**

- **LabelColor**: Sets the background color of the weather info balloons as either white or black.

- **ShowInfoWindows**: Enables to show balloons with weather info/forecast when clicked.

- **TemperatureUnit**: Sets the unit of temperature to Celcius or Fahrenheit.

- **WindspeedUnit**: Sets the unit of wind speed to kilometers per hour or miles per hour or metres per second.
Map markers

TMarkers is a collection of marker items giving the possibility to highlight certain locations on the map. A marker is either a default balloon or can be set to a custom icon by defining the URL for it. The example below shows a mix of pictures and a standard Google balloon marker. A sample on how to create a marker info window can be found in the samples paragraph.

Adding markers

First open the markers collection editor by clicking the TMSFMXWebGMaps.Markers property in the Object Inspector. From here, markers can be added or removed.
The equivalent in code is:

Adding a marker:

```pascal
var
begin
  TMSFMXWebGMaps1.Markers.Add(aLatitude, aLongitude, aMarkerTitle, anIcon, aDraggable, aVisible, aClickable, aFlat, anInitialDropAnimation);
end;
```

**TMSFMXWebGMaps.Markers properties**

- **Clickable**: When set to true, enables clicking on the marker. Clicking opens an extra info window on the Google Maps containing the text set by Marker.Title.

- **Draggable**: When set to true, the marker can be moved around the map when dragged.

- **Flat**: When set to true, the marker is drawn as a flat image on the map. Otherwise the marker is drawn as a 3D image with a shadow.

- **Icon**: Allows the use of an image as marker. This can also be a picture when the url to that image is defined. An example can be found in the samples paragraph.

- **IconColor**: Allows changing the color of the default marker icon to one of the available pre-defined colors: icBlue, icGreen, icRed and icPurple (Only available if the Icon property is not assigned).
- **IconHeight**: Specify a custom height value in pixels for the marker icon when the IconState is msDefault. Can only be used when the Icon property is assigned. If this value is not specified the icon is displayed in its full size. Set the icon zoom behavior with the MapOptions.ZoomMarker property.

- **IconState**: Sets the state of the marker icon to zoomed in or zoomed out. Should be used in combination with IconWidth, IconHeight and IconZoomWidth, IconZoomHeight.

- **IconWidth**: Specify a custom width value in pixels for the marker icon when the IconState is msDefault. Can only be used when the Icon property is assigned. If this value is not specified the icon is displayed in its full size. Set the icon zoom behavior with the MapOptions.ZoomMarker property.

- **IconZoomHeight**: Specify a custom height value in pixels for the marker icon when the IconState is msZoomedIn. Can only be used when the Icon property is assigned. If this value is not specified the icon is displayed in its full size. Set the icon zoom behavior with the MapOptions.ZoomMarker property.

- **IconZoomWidth**: Specify a custom width value in pixels for the marker icon when the IconState is msZoomedIn. Can only be used when the Icon property is assigned. If this value is not specified the icon is displayed in its full size. Set the icon zoom behavior with the MapOptions.ZoomMarker property.

- **IconAnchorHeight**: The position at which to anchor an image in correspondence to the location of the marker on the map. By default, the anchor is located along the center point of the bottom of the image.

- **IconAnchorWidth**: The position at which to anchor an image in correspondence to the location of the marker on the map. By default, the anchor is located along the center point of the bottom of the image.

- **IconOriginHeight**: The position of the image within a sprite, if any. By default, the origin is located at the top left corner of the image.

- **IconOriginWidth**: The position of the image within a sprite, if any. By default, the origin is located at the top left corner of the image.

- **InitialDropAnimation**: When set to True, the marker is dropped with an animation effect on the map when displayed.

- **Latitude**: Sets the latitude value of the marker on the map.

- **Longitude**: Sets the longitude value of the marker on the map.

- **MapLabel**: Allows the use of a HTML label displayed on top of the marker. The label is automatically resized based on the Text value. A sample on how to create a custom label for a marker can be found in the samples paragraph.

  o **BorderColor**: The border color of the label.
- **Color**: The color of the label.
- **Font.Name**: The font name for the label text.
- **Font.Size**: The font size for the label text.
- **Font.Color**: The font color for the label text.
- **Margin**: The margin in pixels between the label border and the label text.
- **Text**: The text displayed in the label. If this value is empty, no label is displayed.
- **OffsetLeft**: The left offset of the label relative to the marker coordinates. This is a percentage value. For example the value 0 will center align the label, the value 50 will right align the label.
- **OffsetTop**: The top offset of the label relative to the marker coordinates. This is a pixel value. With a default Font.Size and the default Marker the label is displayed on top of the Marker.

- **Shape**: Sets the shape of a marker to one of the pre-defined custom shapes by using SVG. Set to `msCustom` to use a custom path defined in ShapePath. Set to `msNone` to use the default marker shape. The available pre-defined custom shapes are: `msPin`, `msPinDot`, `msFlag`, `msBookmark`, `msFlagSmall`, `msHome`, `msFavorite`, `msStar`, `msEmpty`, `msScrollAll`

- **ShapePath**: Sets a custom SVG path as the shape of the Marker. Applied only when Shape is set to `msCustom`. The ShapePath should only contain the SVG path information as a string with no linebreaks. The 0,0 coordinate is positioned on the location of the marker's coordinates.

**Example**

```pascal
var
  m: TMarker;
begin
  m.Shape := msCustom;
  m.ShapePath := 'M0 0 L75 200 L225 200 Z';
end;
```

- **ShapeColor**: Sets the background color of the shape.
- **ShapeBorderColor**: Sets the border color of the shape.
- **ShapeScale**: Sets the scale of the shape. For example set to 1 for original size, 0.5 for half the original size, 2 for double the original size.
**SubMarkers:** A collection of SubMarkers for this marker.

Submarkers are displayed in a circle around the marker connected with a line. This can be useful if multiple markers share the same location or multiple markers are near the same location.

A click on the marker will toggle the visibility of the available submarkers. A click anywhere else on the map will hide the submarkers.

Submarkers can also be toggled programmatically with the CreateMapSubMarkers and the DeleteMapSubMarkers methods.

Submarkers can only be displayed for one marker at a time.

A click on a submarker will trigger the OnSubMarkerClick event.

**Example to add a SubMarker to a Marker:**

```pascal
- var
  m: TMarker;
  sm: TSubMarker;
begin
  m := TMSSFMXWebGMaps1.Markers.Add(Latitude, Longitude);
  m.Title := 'Parent Marker Title';
  sm := m.SubMarkers.Add;
  sm.Title := 'Sub Marker Title';
end;
```

- **Title:** Sets the title for the marker. This marker title will be displayed in the info window when the marker is clicked.

- **Text:** Sets the character that is displayed inside the marker instead of the default “dot”.

  Note 1: when using the default marker this is only supported when the IconColor property is set to icDefault.
- **Visible**: When set to true, the marker is shown on the map.

**TWebGMaps.Markers methods**

- **LoadFromPOI**: Load markers from POI data in a file.
- **LoadFromPOIStream**: Load markers from POI data in a stream.
- **SaveToPOI**: Save markers to POI data in a file.
- **SaveToPOIStream**: Save markers to POI data in a stream.

POI data compatible with the data format from among others: Garmin, Tomtom, Navman, Route66, Becker.

**Map clusters**

TClusters is a collection of Cluster items to create and manage per-zoom-level clusters for large amounts of markers.
Adding clusters

First open the clusters collection editor by clicking the TTMSFMXWebGMaps.Clusters property in the Object Inspector. From here, clusters can be added or removed.
The equivalent in code is:

**Adding a cluster:**

```pascal
var
begin
  TMSFMXWebGMaps1.Clusters.Add()
end;
```

**Assigning markers to a cluster and display the cluster on the map:**

```pascal
var
  m: TMarker;
begin
  m := TMSFMXWebGMaps1.Markers.Add(Latitude, Longitude, 'Title');
  m.Cluster := WebGMaps1.Clusters[0].Cluster;
  TMSFMXWebGMaps1.CreateMapCluster(TMSFMXWebGMaps1.Clusters[0].Cluster);
```

**Adding a marker to an existing cluster:**

```pascal
var
  m: TMarker;
begin
```
m := TMSFMXWebGMaps1.Markers.Add(Latitude, Longitude, 'Title');
m.Cluster := TMSFMXWebGMaps1.Clusters[0].Cluster;
WebGMaps1.AddMarkerToCluster(TMSFMXWebGMaps1.Clusters[0].Cluster, m);

Removing a marker from an existing cluster:

m.Cluster := nil;
TMSFMXWebGMaps1.DeleteMarkerFromCluster(TMSFMXWebGMaps1.Clusters[1].Cluster, m);

Updating an existing cluster:

var
c: TMapCluster;
begin
  c := TMSFMXWebGMaps1.Clusters[0].Cluster;
  c.Title := 'New Title';
  c.ZoomOnClick := not c.ZoomOnClick;
  TMSFMXWebGMaps1.UpdateMapCluster(c);
end;

Remove a single cluster or all clusters from the map:

TMSFMXWebGMaps1.DeleteMapCluster(0);
TMSFMXWebGMaps1.DeleteAllMapCluster;

Notes:

- Removing a cluster from the map will also remove all markers assigned to that cluster from
  the map.
- The clusters and markers are removed from the map, but not from the Clusters and Markers
  collection of the control.
- The calls to add/update/delete a cluster can only be used after the OnDownloadFinish event
  was triggered.

_TTMSFMXWebGMaps.Clusters properties_
- **AverageCenter**: (Boolean) Indicates if the position of a cluster marker should be the average position of all markers in the cluster. If set to false, the cluster marker is positioned at the location of the first marker added to the cluster.

- **BatchSize**: (Integer) The number of markers to be processed in a single batch.

- **Calculator**: (TStringList) The JavaScript function used to determine the text to be displayed on a cluster marker and the index indicating which style to use for the cluster marker. By default, the number of markers contained in the cluster is displayed on the cluster marker. Cluster markers containing 2-9 markers use the first style, 10-99 markers use the second style, and +100 markers use the third style. Custom styles can be configured in the Styles collection.

  The standard JavaScript function:

  ```javascript
  function(markers, numStyles) {
    var index = 0;
    var title = "";
    var count = markers.length;
    var dv = count;
    while (dv !== 0) {
      dv = parseInt(dv / 10, 10);
      index++;
    }
    index = Math.min(index, numStyles);
    return {
      text: count,
      index: index,
      title: title
    };
  }
  ```

- **ClusterClass**: (string) The name of the CSS class defining general styles for the cluster markers. Use this class to define CSS styles that are not available in the TClusterStyle properties. The CSS class code can be added using the OnInitHTML event.

  Example:

  ```pascal
  procedure TMSFMXWebGMaps1InitHTML(Sender: TObject; var HTML: string);
  begin
    HTML := HTML + '<style>.cluster{background-color:gray;}</style>'
  end;
  ```

- **GridSize**: (Integer) The grid size of a cluster in pixels.

- **IgnoreHidden**: (Boolean) Indicates if hidden markers (Visible := False) are ignored.

- **MaxZoom**: (Integer) The maximum map zoom level at which clustering is enabled.

- **MinimumClusterSize**: (Integer) The minimum number of markers required in a cluster before the markers are hidden and a cluster marker appears.
- **Styles**: (TClusterStyles)

Cluster markers containing 2-9 markers use the first style, 10-99 markers use the second style and 100 or more markers use the third style. Different criteria can be configured by adding a custom JavaScript function to the Calculator property.

  o **BackgroundPositionX (Integer)** The left position of the cluster icon image defined in the IconURL property. This property should be used if the image is a sprite that contains multiple images.

  o **BackgroundPositionY (Integer)** The top position of the cluster icon image defined in the IconURL property. This property should be used if the image is a sprite that contains multiple images.

  o **Font (TFont)** The font used for the cluster marker text.

  o **IconHeight (Integer)** The height of the cluster marker image.

  o **IconOffsetX (Integer)** The left position offset of the cluster marker icon relative to the cluster location.

  o **IconOffsetY (Integer)** The top position offset of the cluster marker icon relative to the cluster location.

  o **IconURL (string)** The URL of the icon image.

  o **IconWidth (Integer)** The width of the cluster marker image.

  o **TextOffsetX (Integer)** The left position offset of the cluster marker text relative to the cluster location.

  o **TextOffsetY (Integer)** The top position offset of the cluster marker text relative to the cluster location.

  **Note**: The IconURL, IconHeight and IconWidth properties are required when adding a style. Style items that have an empty value for IconURL or a 0 value for IconHeight/IconWidth will not function.

- **Title**: (String) The tooltip text to display for the cluster marker.

- **ZoomOnClick**: (Boolean) Indicates if the map is zoomed to the bounds of the markers when a cluster marker is clicked.

**TWebGMaps.Clusters methods**

- **FitMapToMarkers()**: Boolean;
  Fits the map to the bounds of the markers managed by the cluster.
Map directions

TDirections is a collection of routes based on a start location and destination.

Retrieving directions

TMSFMXWebGMaps1.GetDirections(Origin, Destination, Alternatives, TravelMode, Units, Language, AvoidHighways, AvoidTolls, Waypoints, OptimizeWaypoints);

or

TMSFMXWebGMaps1.GetDirections(OriginLatitude, OriginLongitude, DestinationLatitude, DestinationLongitude, Alternatives, TravelMode, Units, Language, AvoidHighways, AvoidTolls, Waypoints, OptimizeWaypoints);

The Directions collection will automatically be filled with all available routes for the given parameters.

- **Origin**: (String) The start location.
- **Destination**: (String) The destination location.
- **OriginLatitude**: (Double) The latitude value of the start location.
- **OriginLongitude**: (Double) The longitude value of the start location.
- **DestinationLatitude**: (Double) The latitude value of the destination location.
- **DestinationLongitude**: (Double) The longitude value of the destination location.
- **Alternatives**: (Boolean) When set to true all available routes will be added to the Directions collection. When set to false only the default route will be added to the Directions collection.
- **TravelMode**: (TTravelMode) Sets which travel mode should be used to calculate the directions.
  - **tmBicycling**
  - **tmDriving**
  - **tmWalking**
- **Units**: (TUnits) Sets which unit system to use for the DistanceText values.
- **Language**: (TLanguageName) Sets the language to use for the Directions[].Legs[].Steps[].Instructions text values.

- **AvoidHighways**: Restrict results to routes without highways

- **AvoidTolls**: Restrict results to routes without tolls

- **WayPoints**: List of additional locations. Waypoints allow you to calculate routes through additional locations, in which case the returned route passes through the given waypoints.

- **OptimizeWaypoints**: Allow the Directions service to optimize the provided route by rearranging the waypoints in a more efficient order

**TMSFMXWebGMaps.Directions properties**

- **Bounds**: Sets the bounds of a route.
  - **NorthEast**: Sets the latitude/longitude of the north east corner of the route.
    - Latitude
    - Longitude
  - **SouthWest**: Sets the latitude/longitude of the south west corner of the route.
    - Latitude
    - Longitude

- **Copyrights**: (readonly) Copyrights text to be displayed for this route.

- **Legs**: Contains information about this route and the steps of which it is composed.
  - **Distance**: The total distance of the leg in meters.
  - **DistanceText**: The text value of the total distance of the leg. If the usMetric parameter value is used in the GetDirections call then this value is specified in kilometers/meters. If the usImperial parameter value is used, the value is specified in miles/feet.
  - **Duration**: The typical required time for this leg in seconds.
  - **DurationText**: The typical required time for this leg specified in hours/minutes.
• **EndAddress**: The address of the destination of this leg.

• **EndLocation**: The geocoded destination of this leg.
  - Latitude
  - Longitude

• **StartAddress**: The address of the origin of this leg.

• **StartLocation**: The geocoded origin of this leg.
  - Latitude
  - Longitude

• **Steps**:
  - **Distance**: The distance covered by this step in meters.
  - **DistanceText**: The text value of the distance covered by this step. If the usMetric parameter value is used in the GetDirections call then this value is specified in kilometers/meters. If the usImperial parameter value is used, the value is specified in miles/feet.
  - **Duration**: The typical required time to perform this step in seconds.
  - **DurationText**: The typical required time to perform this step specified in hours/minutes.
  - **EndLocation**: The ending location of this step.
    - Latitude
    - Longitude
  - **Instructions**: Instructions text for this step.
  - **Polyline**: A polyline describing the course for this step.
    - See Map Polylines for details.
  - **StartLocation**: The starting location of this step.
    - Latitude
    - Longitude
  - **TravelMode**: The mode of travel used in this step.
    - tmBicycling
- **tmDriving**

- **tmWalking**

  - **Polyline**: A polyline that represents the entire course of this route. The path is simplified in order to make it suitable in contexts where a small number of vertices is required.
    - See Map Polylines for details.

  - **Summary**: Descriptive text for this route.

  - **TotalDistance**: The total distance covered by this route in meters.

  - **TotalDuration**: The typical required time to perform this step in seconds.

  - **JSONData**: Contains the full JSON data as retrieved from the Google Directions API.
Map polygons

TMSFMXWebGMaps.Polygons is a collection of closed lines giving the possibility to highlight certain regions on the map. The screenshot below shows a circle and a square in the center of France.

Adding polygons

First open the polygons collection editor by clicking the TMSFMXWebGMaps.Polygons property in the Object Inspector. From here, polygons can be added or removed.
The equivalent in code is:

**Adding a polygon:**

```pascal
var
  Circle: TMapPolygon;
  PolygonItem: TPolygonItem;
begin
  PolygonItem := WebGMaps1.Polygons.Add;
  Circle := PolygonItem.Polygon;
  Circle.PolygonType := ptCircle;
  Circle.BackgroundOpacity := 50;
  Circle.BorderWidth := 2;
  Circle.Radius := 1000;
  Circle.Center.Latitude := aLatitude;
  Circle.Center.Longitude := aLongitude;
  TMSFMXWebGMaps1 CreateMapPolygon(Circle);
end;
```

**Editing a polygon:**

```pascal
TMSFMXWebGMaps1.UpdateMapPolygon(TMSFMXWebGMaps1.Polygons[0].Polygon);
```

**Removing a polygon:**

```pascal
TMSFMXWebGMaps1.DeleteMapPolygon(Index);
```
TMSFMXWebGMaps.Polygons properties

- **BackgroundColor**: The color of the polygon.
- **BackgroundOpacity**: The opacity of the polygon.
- **BorderColor**: The border color of the polygon.
- **BorderOpacity**: The border opacity of the polygon.
- **BorderWidth**: The width of the polygon border in pixels.
- **Bounds**: Sets the bounds of a polygon when PolygonType is set to `ptRectangle`.
  - **NorthEast**: Sets the latitude/longitude of the north east corner of the rectangle
    - **Latitude**
    - **Longitude**
  - **SouthWest**: Sets the latitude/longitude of the south west corner of the rectangle
    - **Latitude**
    - **Longitude**
- **Center**: Sets the latitude/longitude of the center point of the circle when PolygonType is set to `ptCircle`.
  - **Latitude**
  - **Longitude**
- **Clickable**: When set to true, enables clicking on the polygon.
- **Editable**: When set to true, the polyline can be edited.
- **Geodesic**: When set to true, each edge is rendered as a geodesic. When set to false, render each edge as a straight line.
- **HoverBackgroundColor**: The color of the polygon when hovered
- **HoverBorderColor**: The border color of the polygon when hovered
- **Path**: The ordered sequence of coordinates of the polygon that forms a closed loop (when PolygonType is set to `ptPath`). Paths are closed automatically.
  - **Latitude**: Sets the latitude value of the polygon path item on the map.
  - **Longitude**: Sets the longitude value of the polygon path item on the map.
- **PolygonType**: Sets the type of polygon to be rendered.
  
  o **ptCircle**: Renders a circle based on the Radius and Center property values.
  
  o **ptPath**: Renders a polygon based on the list of Path coordinates.
  
  o **ptRectangle**: Renders a rectangle based on the Bounds property values.

- **Radius**: The radius of the polygon in meters. (When PolygonType is set to ptCircle)

- **TagString**: The text associated with the polygon (optional). The appearance of the hint can be configured with the PolygonLabel properties. If PolygonLabel.Visible is set to true, this value will be displayed as a hint when hovering the polygon on the map.

- **TagObject**: The object associated with the polygon (optional)

- **Visible**: When set to true, the polygon is shown on the map.

- **Zindex**: The zIndex compared to other elements on the map.
Map polylines

TMSFMXWebGMaps.Polylines is a collection of lines giving the possibility to highlight certain routes on the map. The screenshot below shows a route between a start and end location.

Adding polylines

First open the polylines collection editor by clicking the TMSFMXWebGMaps.Polylines property in the Object Inspector. From here, polylines can be added or removed.
The equivalent in code is:

Adding a polyline:

```pascal
var
  PolylineItem: TPolylineItem;

begin
  PolylineItem := TMSFMXWebGMaps1.Polylines.Add;
  PolylineItem.Polyline.Width := 2;
  PolylineItem.Polyline.Path.Add(50, 2);
  PolylineItem.Polyline.Path.Add(52, 4);
  PolylineItem.Polyline.Path.Add(50, 4);

  TMSFMXWebGMaps1.CreateMapPolyline(PolylineItem.Polyline);
end;
```

Editing a polyline:

```pascal
TMSFMXWebGMaps1.UpdateMapPolyline(TMSFMXWebGMaps1.Polylines[0].Polyline);
```

Removing a polyline:

```pascal
TMSFMXWebGMaps1.DeleteMapPolyline(Index);
```

**TMSFMXWebGMaps.Polylines properties**
- **Clickable:** When set to true, enables clicking on the polyline.
- **Color:** The color of the polyline.
- **Editable:** When set to true, the polyline can be edited.
- **Geodesic:** When set to true, each edge is rendered as a geodesic. When set to false, render each edge as a straight line.
- **HoverColor:** The color of the polyline when hovered.
- **Icons:** The list of icons to be rendered along the polyline.
  - **SymbolType:** The type of icon that is displayed on the polyline.
  - **Offset:** The distance from the start of the line at which an icon is to be rendered. Can be set as a percentage (OffsetType set to dtPixels) or in pixels (OffsetType set to dtPercentage).
  - **OffsetType:** Defines the way the Offset value is used.
    - **ctPercentate:** The Offset is handled as a percentage value.
    - **ctPixel:** The Offset is handled as a pixel value.
  - **RepeatValue:** The distance between consecutive icons on the line. Can be set as a percentage (RepeatType set to dtPixels) or in pixels (RepeatType set to dtPercentage).
  - **RepeatType:**
    - **ctPercentate:** The RepeatValue is handled as a percentage value.
    - **ctPixel:** The RepeatValue is handled as a pixel value.
  - **FixedRotation:** If set to true, each icon in the sequence has the same fixed rotation regardless of the angle of the edge on which it lies. If set to false, each icon in the sequence is rotated to align with its edge.
- **Opacity:** The opacity of the polyline.
- **Path:** The ordered sequence of coordinates of the polyline.
  - **Latitude:** Sets the latitude value of the polyline path item on the map.
  - **Longitude:** Sets the longitude value of the polyline path item on the map.
- **TagString**: The text associated with the polyline (optional). The appearance of the hint can be configured with the `PolygonLabel` properties. If `PolygonLabel.Visible` is set to true, this value will be displayed as hint when hovering the polyline on the map.

- **TagObject**: The object associated with the polyline (optional)

- **Visible**: When set to true, the polyline is shown on the map.

- **Width**: The width of the polyline in pixels.

- **Zindex**: The zIndex compared to other elements on the map.
Map ControlsOptions

The ControlsOptions class property bundles various settings for controlling the appearance and behaviour of various controls in the map.

**TMSFMXWebGMaps.ControlsOptions properties**

- **MapTypeControl**: Defines the settings for the MapType control that allows choosing another map view from within the actual map.
  - **Position**: Sets the TMSFMXWebGMaps.ControlsOptions.MapTypeControl.Position to one of these predefined choices: cpBottomLeft, cpBottomCenter, cpBottomRight, cpLeftBottom, cpLeftCenter, cpLeftTop, cpRightBottom, cpRightCenter, cpRightTop, cpTopCenter, cpTopLeft, cpTopRight.
  - **Style**: Sets the TMSFMXWebGMaps.ControlsOptions.MapTypeControl.Style to one of these predefined choices: mtsDefault, mtsDropDownMenu or mtsHorizontalBar.
    - **mtsDefault**: For more info, check mtsHorizontalBar.
    - **mtsDropDownMenu**: Displays the maptype control as a drop down menu. When choosing Map, the possibility is offered to draw the map in Terrain mode. When Satellite is chosen, the possibility is offered to show map details (Hybrid mode).
    - **mtsHorizontalBar**: Displays the maptype control as a horizontal bar. When Map is clicked, the possibility is offered to draw the map in Terrain mode. When Satellite is chosen, the possibility is offered to show map details (Hybrid mode).
  - **Visible**: When set to true, the MapType control is drawn on the map.

- **OverviewMapControl**: Defines the settings for the overview map control that shows a larger area, with the actual view displayed in transparent blue. When holding the mouse down in this blue area, and moving within the overviewmap control, the map can be panned to another location.
- **Open**: When set to true, the overview map is shown is displayed in the right bottom corner of the map. When set to false, an arrow control is drawn that opens the overview map control when clicked.

- **Visible**: When set to true, the OverviewMap control is drawn on the map.

- **RotateControl**: Sets the rotate control that allows rotating the map and switching between tilted and default view on satellite map type. 
  Note: Only available on satellite map type for specific locations and specific zoom levels.

  - **Position**: Sets the TMSFMXWebGMaps.ControlsOptions.RotateControl.Position to one of these predefined choices: cpBottomLeft, cpBottomCenter, cpBottomRight, cpLeftBottom, cpLeftCenter, cpLeftTop, cpRightBottom, cpRightCenter, cpRightTop, cpTopCenter, CpTopLeft, cpTopRight.

  - **Visible**: When set to true, the Rotate control is drawn on the map.
    Note: the control can only be visible on satellite map type for specific locations and specific zoom levels.

- **ScaleControl**: Defines the settings for the Scale control that shows the actual scale of the view in the control. When the Google logo is clicked, the actual view is opened in Google Maps in a web browser page.

  - **Position**: Sets the TMSFMXWebGMaps.ControlsOptions.ScaleControl.Position to one of these predefined choices: cpBottomLeft, cpBottomCenter, cpBottomRight, cpLeftBottom, cpLeftCenter, cpLeftTop, cpRightBottom, cpRightCenter, cpRightTop, cpTopCenter, CpTopLeft, cpTopRight.
- **Visible**: When set to true, the Scale control is drawn on the map.

  - **StreetViewControl**: Defines the settings for the StreetView control that allows opening a 3D photo view of the area chosen by dragging the control to the wanted position. When the icon is greyed-out, the streetview mode is not available for that place.

    ![StreetViewControl](image)

    - **Position**: Sets the TMSFMXWebGMaps.ControlsOptions.StreetViewControl.Position to one of these predefined choices: cpBottomLeft, cpBottomCenter, cpBottomRight, cpLeftBottom, cpLeftCenter, cpLeftTop, cpRightBottom, cpRightCenter, cpRightTop, cpTopCenter, CpTopLeft, cpTopRight.

    - **Visible**: When set to true, the StreetView control is drawn on the map.

    Example of a street view image:

    ![StreetViewExample](image)
- **ZoomControl**: Defines the settings for the Zoom control that allows to zoom in on the actual view of the map, or to zoom out to a larger area. The center position on the screen is used as zooming location.

  o **Position**: Sets the TMSFMXWebGMaps.ControlsOptions.ZoomControl.Position to one of these predefined choices: `cpBottomLeft, cpBottomCenter, cpBottomRight, cpLeftBottom, cpLeftCenter, cpLeftTop, cpRightBottom, cpRightCenter, cpRightTop, cpTopCenter, CpTopLeft, cpTopRight`.

  o **Visible**: When set to true, the Zoom control is drawn on the map.

---

**Map elevations**

Elevations allow obtaining the elevation data of a latitude and longitude coordinate or along a path of coordinates.

- **function GetElevation(Latitude, Longitude: double): boolean;**
  Retrieves the elevation data for a single latitude and longitude coordinate. The data is added to the Elevations collection. Returns true if the request succeeded, false otherwise.

- **function GetElevation(Path: TPath; ResultCount: integer = 2): boolean;**
  Retrieves the elevation data for a Path that contains latitude and longitude coordinates. The start location (first coordinate in Path) and end location (last coordinate in path) are used to form a straight line. The elevation data is retrieved along the straight path at specified intervals. The number of intervals is indicated by the ResultCount parameter. The data is added to the Elevations collection. Returns true if the request succeeded, false otherwise.

- **Elevations: TElevations;**
  Collection containing the result(s) of the GetElevation call.

  o **Latitude**: The latitude coordinate for the elevation data
- **Longitude**: The longitude coordinate for the elevation data
- **Elevation**: The elevation of the location in meters
- **Resolution**: Indicates the maximum distance between data points from which the elevation was interpolated.

### Map routing
Routing allows manually constructing a route by adding waypoints to the map. Waypoints can be added by a click or a doubleclick on the map. Each time a waypoint is added to the route the “OnRoutingWaypointAdded” and “OnAfterRoutingWaypointAdded” events are triggered. If a click occurs on a location for which no route can be calculated, the “OnWebGMapsError” event is triggered with the “ErrorType” parameter set to “etInvalidWaypoint”.

- **procedure Clear**;
  Completely remove an existing route.

- **Procedure RemoveLastWayPoint**;
  Removes the last waypoint that was added to the route.

- **Distance**: integer;
  Contains the total distance of the currently displayed route in meters or feet (depending on the “Units” setting).

- **EndAddress**: string;
  Contains the end address of the currently displayed route.

- **Enabled**: Boolean;
  Enable routing mode. When set to true the first click or doubleclick (depending on the “RoutingType” property value) on the map will add a starting point for a route to the map. Further clicks or double clicks will add a new waypoint to the route.

- **MarkerColor**: TMarkerIconColor;
  Indicates the color the markers that will be used to indicate the starting point and each waypoint of a route.

- **MarkerIcon**: String;
  Set the path to the image file to use as a marker icon if Markers is set to rmCustom.
- **Markers**:
  - **TRoutingMarkers**;
    - Set the type of marker that will be used to indicate the starting point and each waypoint of a route.
      - **rmNone**: No markers are displayed
      - **rmColor**: Use a marker with a specific color. Set the color with the MarkerColor property.
      - **rmCustom**: Use a custom image file as a marker. Set the path to the file with the MarkerIcon property.
      - **rmDefault**: The default marker appearance is used

- **PolylineOptions**:
  - **TMapPolylineOptions**;
    - Configure the appearance of the route polyline.
      - **Color**:
        - **TAlphaColor**;
          - Set the color of the polyline
      - **Icons**:
        - Configure the symbols displayed on the polyline
          - **SymbolType**: The type of icon that is displayed on the polyline.
          - **Offset**: The distance from the start of the line at which an icon is to be rendered. Can be set as a percentage (OffsetType set to dtPixels) or in pixels (OffsetType set to dtPercentage).
          - **OffsetType**: Defines the way the Offset value is used.
            - **ctPercentate**: The Offset is handled as a percentage value.
            - **ctPixel**: The Offset is handled as a pixel value.
          - **RepeatValue**: The distance between consecutive icons on the line. Can be set as a percentage (RepeatType set to dtPixels) or in pixels (RepeatType set to dtPercentage).
          - **RepeatType**:
            - **ctPercentate**: The RepeatValue is handled as a percentage value.
            - **ctPixel**: The RepeatValue is handled as a pixel value.
          - **FixedRotation**: If set to true, each icon in the sequence has the same fixed rotation regardless of the angle of the edge on which it lies. If set to false, each icon in the sequence is rotated to align with its edge.
- **Opacity**: Integer;
  Set the opacity of the polyline (0-255)

- **Width**: Integer;
  Set the width of the polyline

- **RoutingType**: TRoutingType;
  Set to rtClick to add a waypoint with each click on the map or to rtDoubleClick to add a waypoint with each double click on the map.

- **StartAddress**: string;
  Contains the start address of the currently displayed route.

- **Units**: TUnits;
  Sets which unit system to use for the Distance value. If set to usMetric the Distance value is returned in metres, if set to usImperial in feet.

### Map methods

- **function DeleteAllMapMarker**: Boolean;
  This function removes all previously created markers.

- **function LoadGPSRoute(AFilename: string; AColor: TColor; AWidth: integer): string;**
  This function loads a GPS route from a GPX file and displays it on the map as a Polyline.

- **function CreateMapMarker(Marker: TMarker): Boolean;**
  The function adds a new marker in the markers collection.

- **function DeleteMapMarker(Id: Integer): Boolean;**
  The function removes a marker from the markers collection.

- **function CreateMapSubMarkers(Marker: TMarker): Boolean;**
  The function displays all available SubMarkers for the specified Marker on the map.

- **Function DeleteMapSubMarkers**: Boolean;
  The function removes all SubMarkers displayed on the map.
- function openMarkerInfoWindowHtml(Id: Integer; HtmlText: String):Boolean;
The function opens the marker info window for the marker with selected marker-id (Marker.Index). Extra information can be passed via the HtmlText string. A sample can be found in the samples paragraph.

- function OpenSubMarkerInfoWindowHtml(Id: Integer; HtmlText: String):Boolean;
The function opens the submarker info window for the submarker with selected submarker-id. Extra information can be passed via the HtmlText string.

- function CloseMarkerInfoWindowHtml(Id: Integer):Boolean;
The function closes the marker with the given marker-id (Marker.Index).

- function GetMapBounds: Boolean;
This function retrieves the bounds coordinates of the currently displayed map. The bounds are returned via the OnBoundsRetrieved event.

- function MapPanTo(Latitude, Longitude: Double):Boolean;
This function performs a pan to a location set by latitude and longitude coordinates. This is useful to set a certain position in the center of the control canvas.

- function MapZoomTo(Bounds: TBounds): Boolean;
This function performs a zoom to fit the map inside the given bounds coordinates.

- function MapPanBy(X, Y: Integer):Boolean;
The function moves the map horizontally (x) and vertical (y) pixels.

- function RenderDirections(Origin, Destination: string; TravelMode: TTravelMode = tmDriving; AvoidHighways: Boolean = false; AvoidTolls: Boolean = false; WayPoints: TStringList = nil; OptimizeWayPoints: Boolean = false; RouteColor: TAlphaColor): Boolean;
The function renders the directions on the map based on the provided parameters.

- function RemoveDirections(): Boolean;
The function removes directions that were placed on the map using the RenderDirections function.

- function DegreesToLonLat(StrLon, StrLat: string; var Lon,Lat: double): boolean;
This function converts degrees to longitude / latitude coordinates.

- function AddMapKMLLayer(Url: string; ZoomToBounds: boolean): boolean;
This function displays a KML file on the map as defined by the Url parameter. If the ZoomToBounds is true the map is zoomed to the bounding box of the contents of the layer. Note that only remote files referenced by the HTTP protocol are supported, local files are not supported by the Google Maps JavaScript API.

- **function DeleteMapKMLayer(Id: Integer):Boolean;**
  The function removes a KML layer from the map.

- **function DeleteAllMapKMLayer: Boolean;**
  This function removes all KML layers from the map.

- **function GetModifiedMapPolyline(Polyline: TPolyline):Boolean;**
  This function retrieves modified coordinates from a Polyline on the map and updates the Polyline.Path values.

- **function GetModifiedMapPolygon(Polygon: TMapPolygon):Boolean;**
  This function retrieves modified coordinates from a Polygon on the map and updates the Polygon values. (This includes the Path values for a Polygon of type ptPath, the Center and Radius values for Polygon of type ptCircle and the Bounds values for a Polygon of type ptRectangle)

- **Procedure SaveMarkersToPoi(PoiFile: string);**
  This function saves the coordinates of all markers to the POI file specified in PoiFile.

- **Procedure LoadMarkersFromPoi(PoiFile: string; MarkerColor: TMarkerIconColor);**
  This function loads a set of coordinates from the POI file specified in PoiFile and automatically adds them to the map as markers. Optionally the color of the markers can be specified with MarkerColor.

- **SaveMapBounds;**
  Save the current map bounds

- **LoadMapBounds;**
  Load the previously saved map bounds

- **Procedure ClearPolygons;**
  Remove all polygons from the map and clear the Polygons collection

- **Procedure ClearPolylines;**
  Remove all polylines from the map and clear the Polylines collection

- **Function LoadGeoJSONPolyline(AFilename: string; AColor: TAlphaColor = clBlue; Opacity: integer = 255; AWidth: integer = 2; Zoom: boolean = true; HoverColor: TAlphaColor =
- **Function LoadGeoJSONPolyPolygon(AFilename: string; BorderColor: TAlphaColor = clBlue; Opacity: integer = 255; BackgroundColor: TAlphaColor = clBlue; BackgroundOpacity: integer = 100; AWidth: integer = 2; Zoom: boolean = true; HoverBorderColor: TAlphaColor = clBlue; HoverBackgroundColor: TAlphaColor = clBlue): string;**
  This function loads coordinates from a GEOJSON file and displays it on the map as a Polygon or Polygons. Optionally set the BorderColor, Opacity, BackgroundColor, BackgroundOpacity, Width, HoverBorderColor, HoverBackgroundColor of the Polygon(s). Optionally set Zoom to true to automatically zoom the map to the bounds of the Polygon(s).

- **GetPolygonAreaSQMeter(APolygonId: Integer; var ACenterLat: Double; var ACenterLong: Double): String;**
  Retrieves the area size in square meters for the given Polygon ID. Note: This method is only compatible with Polygons of type ptPath.

- **GetPolygonCenter(APolygonId: Integer; var ACenterLat: Double; var ACenterLong: Double): String;**
  Retrieves the center point coordinate for the given Polygon ID. Note: This method is only compatible with Polygons of type ptPath.

- **ComputeDistanceBetween(ALat, ALong, BLat, BLong: Double): String;**
  Retrieves the distance in meters between two coordinates

- **DisplayInfoWindow(APolygonId: Integer; ALat, ALong: Double; ACaption: String);**
  Display the info window for the given Polygon ID.

- **CloseAllPolygonsInfoWindows;**
  Close all visible polygon info windows.

- **CloseInfoWindow(APolygonId: Integer);**
  Close the info window for the given Polygon ID.

- **PolygonContainsLocation(Polygon: TMapPolygon; Latitude, Longitude: Double);**
  Returns true if the provided Latitude, Longitude coordinate is contained in the provided Polygon. False otherwise.
**TMSFMXWebGMaps events**

- **OnBoundsRetrieved(Sender: TObject; Bounds: TBounds);**
  
  Event triggered after the GetBounds function has been called. This event returns the bounds coordinates of the currently displayed map.

- **OnDownloadFinish(Sender: TObject);**
  
  Event triggered when the map download is finished.

- **OnMapTilesLoad(Sender: TObject);**
  
  Event triggered when all map tiles have finished loading after the map position and/or zoom level has changed.

- **OnMapClick(Sender: TObject; Latitude, Longitude: Double; X, Y: Integer);**
  
  Event triggered when the map is clicked. Returns the latitude and longitude coordinates of that position, the X and Y values indicate the pixel coordinates in the control window.

- **OnMapDblClick(Sender: TObject; Latitude, Longitude: Double; X, Y: Integer);**
  
  Event triggered when the map is double-clicked. Returns the latitude and longitude coordinates of that position, the X and Y values indicate the pixel position in the control window.

- **OnMapIdle(Sender: TObject);**
  
  Event triggered when the map is idle.

- **OnMapMove(Sender: TObject; Latitude, Longitude: Double; X, Y: Integer);**
  
  Event triggered when the entire map is moved within the control. Returns the latitude and longitude coordinates of the position, the X and Y values indicate the pixel position in the control window.

- **OnMapMoveEnd(Sender: TObject; Latitude, Longitude: Double; X, Y: Integer);**
  
  Event triggered at the end of an entire map move within the control. Returns the latitude and longitude coordinates of that position, the X and Y values indicate the pixel position in the control window.

- **OnMapMoveStart(Sender: TObject; Latitude, Longitude: Double; X, Y: Integer);**
  
  Event triggered at the start of an entire map move within the control. Returns the latitude and longitude coordinates of that position, the X and Y values indicate the pixel position in the control window.

- **OnMapTypeChange(Sender: TObject; NewMapType: TMapType);**
  
  Event triggered when the map type is changed. This event returns the selected map type.
- **OnMapZoomChange(Sender: TObject; NewLevel: Integer):**

  Event triggered when the zoom level is changed via any type of the zoom control. The event returns the selected zoom level.

- **OnMarkerClick(Sender: TObject; MarkerTitle: string; IdMarker: Integer; Latitude, Longitude: Double):**

  Event triggered when a marker is clicked. Returns the marker title, the marker id, latitude and longitude coordinates defined for the marker.

- **OnMarkerDblClick(Sender: TObject; MarkerTitle: string; IdMarker: Integer; Latitude, Longitude: Double):**

  Event triggered when a marker is double-clicked. The event returns the marker title, the marker id, latitude and longitude coordinates of the selected marker.

- **OnMarkerDrag(Sender: TObject; MarkerTitle: string; IdMarker: Integer; Latitude, Longitude: Double):**

  Event triggered when a marker is dragged around the control. The event returns the marker title, the marker id, latitude and longitude coordinates of the selected marker.

- **OnMarkerDragEnd(Sender: TObject; MarkerTitle: string; IdMarker: Integer; Latitude, Longitude: Double):**

  Event triggered at the end of when a marker is dragged in the control. The event returns the marker title, the marker id, latitude and longitude coordinates of the selected marker.

- **OnMarkerDragStart(Sender: TObject; MarkerTitle: string; IdMarker: Integer; Latitude, Longitude: Double):**

  Event triggered at the start of when a marker is dragged in the control. The event returns the marker title, marker id, latitude and longitude coordinates of the selected marker.

- **OnMarkerInfoWindowCloseClick(Sender: TObject; IdMarker: Integer):**

  Event triggered when the info window is closed. The event returns the marker id.

- **OnMarkerZoomIn(Sender: TObject; IdMarker: Integer; var Allow: boolean):**

  Event triggered when the marker icon state changes from msDefault to msZoomedIn. Set Allow to false to prevent the state change. Use in combination with MapOptions.ZoomMarker and Markers[].Width, Height, ZoomWidth, ZoomHeight.

- **OnMarkerZoomOut(Sender: TObject; IdMarker: Integer; var Allow: boolean):**

  Event triggered when the marker icon state changes from msZoomedOut to msDefault. Set Allow to false to prevent the state change. Use in combination with MapOptions.ZoomMarker and Markers[].Width, Height, ZoomWidth, ZoomHeight.
- **OnPolylineClick(Sender: TObject; IdPolyline: Integer):**
  Event triggered when a polyline is clicked. Returns the polyline id.

- **OnPolylineDbClick(Sender: TObject; IdPolyline: Integer):**
  Event triggered when a polyline is double-clicked. The event returns the polyline id.

- **OnPolygonClick(Sender: TObject; IdPolygon: Integer):**
  Event triggered when a polygon is clicked. Returns the polygon id.

- **OnPolygonDbClick(Sender: TObject; IdPolygon: Integer):**
  Event triggered when a polygon is double-clicked. The event returns the polygon id.

- **OnWebGMapsError(Sender: TObject; ErrorType: TErrorType):**
  Event triggered when an error is received. This event returns the error type.

- **OnKMLLayerClick(Sender: TObject; ObjectName: string; IdLayer: Integer; Latitude, Longitude: Double):**
  Event triggered when an object inside a KML layer is clicked. Returns the object name, the layer id and latitude and longitude coordinates defined for the object.

- **OnStreetViewChange(Sender: TObject; Heading, Pitch, Zoom: integer):**
  Event triggered when the Point Of View is changed while StreetView mode is active. Returns the Heading, Pitch and Zoom values.

- **OnStreetViewMove(Sender: TObject; Latitude, Longitude: Double; X, Y: integer):**
  Event triggered when the geographic position is changed while StreetView mode is active. Returns the latitude and longitude coordinates of that position, the X and Y values indicate the pixel position in the control window.

- **OnSubMarkerClick(Sender: TObject; MarkerTitle: String; IdMarker: Integer; Latitude, Longitude: Double; IdParentMarker: integer):**
  Event triggered when a submarker is clicked. Returns the submarker title, the submarker id, latitude and longitude coordinates defined for the submarker and the id of its parent marker. See the SubMarkers property of the Markers for usage information.

- **OnAfterRoutingWaypointAdded(Sender: TObject; Latitude, Longitude: Double; Route: TPath);**
  Event triggered after a waypoint was added in routing mode (with Routing.Enabled set to True). Returns the latitude and longitude coordinates of that position and the path of the
route that was added. The full path for all waypoints can be retrieved from the Routing.Path collection.

- **OnRoutingWaypointAdded(Sender: TObject; Latitude, Longitude: Double; Route: TPath; var Allow: Boolean);**

  Event triggered when a starting location or waypoint is added in routing mode (with Routing.Enabled set to True). Returns the latitude and longitude coordinates of that position and the path of the route that was added. Set Allow to false to remove this waypoint from the route. To retrieve the full path for all waypoints, use the “OnAfterWaypointAdded” event.

  If an invalid location for a waypoint was clicked the “OnWebGMapsError” event is triggered instead, with the ErrorType set to etInvalidWaypoint.

- **OnExecuteJavaScript(Sender: TObject; Script: String);**

  Event triggered when a JavaScript call is executed targeting the Google Maps JavaScript API. The Script parameter contains the JavaScript code from the call in question.
Sample 1

This sample shows how to load the info Window with text in when the marker is clicked.

```pascal
procedure TfrmMain.TMSFMXWebGMaps1MarkerClick(MarkerTitle: string; IdMarker: Integer; Latitude, Longitude: Double);
begin
  TMSFMXWebGMaps1.OpenMarkerInfoWindowHtml(IdMarker,'<b>'+ MarkerTitle + '<br />' + 'Lat : '+ floattostr(latitude) + '<br />' + 'Lon : ' + floattostr(longitude) + '</b><br />')
end;
```

Sample 2

This example shows how to display a default marker with custom label text.
var
  Marker: TMarker;
begin
TMSFMXWebGMapsGeocoding1.Address := 'Paris, France';
if TMSFMXWebGMapsGeocoding1.LaunchGeocoding = erOk then begin
  Marker := TMSFMXWebGMaps1.Markers.Add;
  Marker.Latitude := TMSFMXWebGMapsGeocoding1.ResultLatitude;
  Marker.Longitude := TMSFMXWebGMapsGeocoding1.ResultLongitude;
  Marker.Title := 'Destination: ' + TMSFMXWebGMapsGeocoding1.Address;
Marker.MapLabel.Color := clYellow;
Marker.MapLabel.Font.Name := 'Tahoma';
TMSFMXWebGMaps1.CreateMapMarker(Marker);
end;
The TMSFMXWebGMapsGeocoding component is a helper component to enable using the Google geocoding service to convert an address to a longitude, latitude coordinate. The TMSFMXWebGMapsGeocoding component is simple to use. Just set the address for which a lookup to longitude & latitude is needed and call the function TMSFMXWebGMapsGeocoding.LaunchGeocoding. When the result of this call is erOk, the geocoding was successful and the longitude & latitude for the address can be read from:

TMSFMXWebGMapsGeocoding.ResultLatitude
TMSFMXWebGMapsGeocoding.ResultLongitude

Note that the recommended formatting for the address is:

STREET (NUMBER), (ZIPCODE) CITY, COUNTRY

Example:

```pascal
TMSFMXWebGMapsGeocoding1.Address := 'Broadway 615, LOS ANGELES, USA';
if WebGMapsGeocoding1.LaunchGeocoding = erOk then
begin
  ShowMessage('Result:' + FloatToStr(TMSFMXWebGMapsGeocoding1.ResultLongitude) + ':' + FloatToStr(TMSFMXWebGMapsGeocoding1.ResultLatitude));
end;
```

Possible error codes are:

- erZeroResults: address not found
- erOverQueryLimit: number of allowed geocoding queries exceeded
- erOverDailyLimit: number of allowed geocoding queries per day exceeded
- erRequestDenied: Google blocked request from your IP address
- erInvalidRequest: address not correctly formatted
- erOtherProblem: unknown problem
The **TMSFMXWebGMapsReverseGeocoding** component is a helper component to enable using the Google geocoding service to convert a longitude, latitude coordinate into an address. Using **TMSFMXWebGMapsReverseGeocoding** is straightforward. Set the longitude and latitude values for which to lookup the address via the properties:

```
TMSFMXWebGMapsReverseGeocoding.Latitude
TMSFMXWebGMapsReverseGeocoding.Longitude
```

and call:

```
TMSFMXWebGMapsReverseGeocoding.LaunchReverseGeocoding: TGeocodingResult;
```

For a successful reverse lookup, the result address is returned via:

```
TMSFMXWebGMapsReverseGeocoding.ResultAddress: TMSFMXWebGMapsAddress;
```

In this class property, the address is returned in a formatted way (**TMSFMXWebGMapsReverseGeocoding.ResultAddress.FormattedAddress**) and in the specific parts of the address:

```
property Street: string;
property StreetNumber: string;
property City: string;
property State: string;
property Region: string;
property Country: string;
property CountryCode: string;
property PostalCode: string;
```

Example:

In this example, we get the address of the Big Ben in London via Geocoding and use the resulting geocoordinates to obtain the address via reverse geocoding:

```
// first retrieve geocoordinates from Big Ben
TMSFMXWebGMapsGeocoding1.Address := 'Big Ben, London';
TMSFMXWebGMapsGeocoding1.LaunchGeocoding;
```
// show Big Ben with marker on the WebGMaps control
TMSFMXWebGMaps1.MapOptions.DefaultLatitude :=
TMSFMXWebGMapsGeocoding1.ResultLatitude;
TMSFMXWebGMaps1.MapOptions.DefaultLongitude :=
TMSFMXWebGMapsGeocoding1.ResultLongitude;
TMSFMXWebGMaps1.Markers.Add(WebGMapsGeocoding1.ResultLatitude,
TMSFMXWebGMapsGeocoding1.ResultLongitude, 'Big Ben');

// retrieve the address via reverse geocoding
TMSFMXWebGMapsReverseGeocoding1.Latitude :=
TMSFMXWebGMapsGeocoding1.ResultLatitude;
TMSFMXWebGMapsReverseGeocoding1.Longitude :=
TMSFMXWebGMapsGeocoding1.ResultLongitude;
TMSFMXWebGMapsReverseGeocoding1.LaunchReverseGeocoding;

Memo1.Lines.Add(TMSFMXWebGMapsReverseGeocoding1.ResultAddress.FormattedAddress);

Note that TMSFMXWebGMapsReverseGeocoding.LaunchReverseGeocoding function can return following results:

Possible error codes are:

erOK: reverse geocoding successful
erZeroResults : address not found
erOverQueryLimit : number of allowed geocoding queries exceeded
erOverDailyLimit : number of allowed geocoding queries per day exceeded
erRequestDenied: Google blocked request from your IP address
erInvalidRequest: address not correctly formatted
erOtherProblem: unknown problem
The TMS TMSFMXWebGMaps Demo program shows the various configuration possibilities of the TMSFMXWebGMaps component. It allows to interactively set various properties and the changes will be immediately reflected in the map.

Main screen:

Selected event messages are displayed in the top right location of the demo application when the events are fired.

Markers menu
From here a marker can be set at a specific address or a marker can be added based on coordinates. All markers can be deleted.

**Directions menu**

From here directions can be displayed on the Google map based on a start and end location. Switching between different suggested routes is also possible, for each route the route details are displayed.

**Options menu**

From here the different map types can be selected: satellite, map, hybrid, terrain. In addition, on the displayed map type, the bicycle roads, panoramio pictures, traffic (where available), streetview (where available) can be displayed.

The visibility of the various controls on the Google map can be set.

**Polygons menu**

From here a Line, Circle or Square polygon can be added at a latitude/longitude coordinate. All polygons can be deleted.