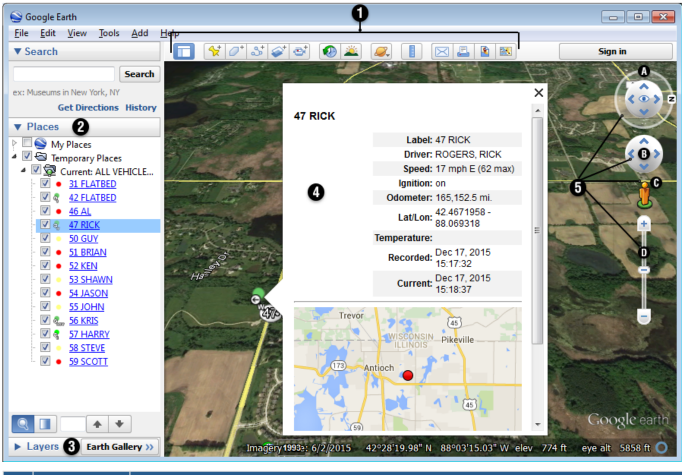


Link: https://help.wextelematics.com/docs/about-maps/using-3d-maps/using-the-3d-current-map/ Last Updated: April 11th, 2016

The 3D Current map shows current status of all vehicles or a selected vehicle group (current point only, 5 minute trail, 15 minute trail, 30 minute trail, full-day trail, or full-day trail with stops).

Tip! See Using 3D Maps to learn how to launch a 3D map from the portal.

The 3D Current map has the following features:



#	Option	Description
1	Toolbar Buttons	Refer to the Google Earth Help for using toolbar buttons.



Link: https://help.wextelematics.com/docs/about-maps/using-3d-maps/using-the-3d-current-map/ Last Updated: April 11th, 2016

#	Option	Description
2	Places Panel	
		Double-click a vehicle from the list or map to zoom in and view the location at eye-level.



Link: https://help.wextelematics.com/docs/about-maps/using-3d-maps/using-the-3d-current-map/ Last Updated: April 11th, 2016

#	Option	Description
3	Layers Panel	Display points of interest and additional layers from the Google Earth Gallery: Borders and Labels, Places, Photos, Roads, 3D Buildings, Ocean, Weather, Gallery, Global Awareness, or More. (The most typical layers to turn on are Roads, Borders and Labels, and Places. Turning on too many layers at once can make the map overwhelming.) Refer to Overlays to learn more about importing landmarks and/or overlays from Google Earth into the portal.
4	Vehicle Information Box	Also known as the Vehicle Card. Shows the selected vehicle's information, including vehicle label, driver (if available), movement status, ignition status, odometer, lat/lon, temperature (if available), recorded date, current date (updates automatically with the live mapping option). Select a vehicle from the Places Panel or by clicking an icon on the map.



Link: https://help.wextelematics.com/docs/about-maps/using-3d-maps/using-the-3d-current-map/ Last Updated: April 11th, 2016

#	Option	Description
#	Option Navigation Controls	
		mouse scroll wheel. Zoom in and out with much better accuracy and control by holding the right mouse button down and dragging up and down. Additionally, double-clicking the right mouse button zooms you out a convenient amount, just like left double-clicking zooms you down a convenient amount. Click Tools > Options > Navigation to adjust the default fly-to and mouse wheel speeds.