

Introduction

Learn how to use the Mobile MapWorks Layer Control.

Software

- Mobile MapWorks

Data

- Global Incidents

Transcript

0:09

Welcome to Hexagon Geospatial eTraining. The topic: Mobile MapWorks Layer Control. In this module, you will learn how to use the Mobile MapWorks client to control the layers displayed on the Map Window.

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You are starting today with Mobile MapWorks open displaying the Global Incidents configuration. This is example data used to explore the application.

1. From the Navigation bar at the top of the display, tap the second icon from the left, the **Layers Icon**, to display the **Data Sources**.

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Three different types of data sources can be configured - Base Layers, Overlay Layers, and Vector Layers. In the **Data Sources** tab, you can see this configuration has two of these options: **Base Layers** and **Vector Layers**. All layers can be configured on the backend with full control on what should be displayed in the map.

Base layers are used for the map background. In this particular case, OpenStreetMaps – or OSM - are used as the base maps. The base map layer is in always read-only mode. The red check mark next to the layer name indicates this layer is selected to display in the map view.

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There are five vector layers available. Each layer can be switched on and off by touching the circle or check mark in front of the layer name.

2. Leave **Area of Concern** and **Travel Routes** active.
3. Touch the **Map** button in the upper left to return to the Map View. Only the active layers are displayed.

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Thank you for watching this eTraining module from Hexagon Geospatial. For more eTraining, please visit hexaongeospatial.com/eTraining.