

Map.gl plugin usage tiers		
community plugin	private plugin with updates on-hold (after initial purchase)	private plugin with active updates * \$799 (<5000 hosts without prior approval) for the plugin and 2 months of support, \$100/month if you need further updates
<p>Mapgl.org</p> <p>render modified data with restrictions (unsupported):</p> <ul style="list-style-type: none"> - no visual edits mode - no live updates 	<p>render and make visual edits on the map with restrictions:</p> <ul style="list-style-type: none"> - local mode for edit, no auto sync with Grafana server. Use export to .csv file - no new plugin features updates, only bug fixes <p>export dataframe with edits to .csv file</p>	<p>The flowchart illustrates the data flow and user interaction for the Map.gl plugin. It starts with two databases: 'Zabbix Mysql (Postgresql) DB for status and bandwidth metrics' and 'Your DB with coords'. From 'Your DB with coords', a 'yes' path leads to 'add aggregation nodes', and a 'no' path leads to 'prepare coords data with Mapgl panel geocoder'. Both paths converge into 'your source dataframe for Mapgl panel'. This leads to the 'Visual editor', which includes features like linking nodes, managing sources, building paths with comments, and snapping paths to channels. A new feature is the ability to plot alerting states with history from Grafana built-in alert rules. The visual editor's output is stored in 'offline storage in user's browser db'. This data is then replicated via SQLite using the Mapgl app plugin as a db client. The data is stored in a SQLite file in the Grafana root folder, which is not exposed to anyone but is accessible to Grafana users. This allows Grafana users to get synced edits and make their own edits. Additionally, metrics are sent to Grafana via a live stream using HTTP endpoints, triggered by Zabbix scripts.</p> <p>Subscription includes:</p> <ul style="list-style-type: none"> - .zip file with Mapgl app plugin (Mapgl panel + goolang backend file with in-process sqlite client), privately signed to your domain. Receive all updates during subscription period - Support in setting up your dashboards and transforming dataframes to acquire metrics