

Mapgl plugin usage tiers

community plugin	private plugin with updates on-hold (after initial purchase)	private plugin active updates * \$699 (<1000 hosts) for the plugin and 2 months of support, \$100/month of further updates
<p>Mapgl.org</p> <div style="border: 1px solid black; padding: 5px;"> <p>render modified data with restrictions (unsupported):</p> <ul style="list-style-type: none"> - no visual edits mode - no live updates </div>	<div style="border: 1px solid black; padding: 5px;"> <p>render and make visual edits on the map with restrictions:</p> <ul style="list-style-type: none"> - local mode, no p2p-sync for edits. Use export to .csv file - no Grafana live stream updates for metrics. Use normal interval updates from your datasources </div> <div style="border: 1px solid black; padding: 5px; margin-top: 20px;"> <p>export dataframe with edits to .csv file</p> </div>	<p>Zabbix Mysql (Postgresql) DB for status and bandwidth metrics</p> <p>Your DB with coords</p> <p>yes</p> <p>no</p> <p>add aggregation nodes with Grafana (v.10.1.5) Datagrid panel and geocoder</p> <p>prepare coords data with Grafana (v.10.1.5) Datagrid panel and Mapgl panel geocoder</p> <p>your source dataframe for Mapgl panel</p> <p>Visual editor</p> <ul style="list-style-type: none"> - link nodes - manage sources - build path with comments - snap paths to channels New: Alerting states from Grafana built-in alert rules <p>offline storage in user's browser db</p> <p>webrtc p2p replication using Mapgl app plugin as a signaling server. Your data is not exposed to anyone but your Grafana users</p> <p>Grafana users get synced edits and can edit too</p> <p>Send metrics to Grafana live stream via HTTP endpoint on trigger events with Zabbix scripts</p> <p>Subscription includes:</p> <ul style="list-style-type: none"> - .zip file with Mapgl app plugin (Mapgl panel + built-in go lang signaling server), privately signed to your domain. Receive all updates during subscription - Support in setting up your dashboards and transforming dataframes to acquire metrics