

The **Geomic Platform** -built by operators, for operators- is a single-source web-based and mobile interface that provides managers with all of the tools necessary to effectively manage their roadway operations from top to bottom. From a digital work order system, routine maintenance scheduling, and fleet & inventory management to a live view of incidents, all of the bases are covered.

Openvia Management of Assets

Key functionalities:

- Dynamic scheduling**
 Schedule the best person for the task with the right equipment. User friendly drag on interface. Shift map.
- Equipment**
 Road inventory and system integration. IoT.
- Operations**
 incident and traffic management. Communication Console.
- Map service**
 Run your dynamic map, registering incidents & generating ad hoc reports. All your assets at a glance!
- Fleet**
 Manage your fleet and keep it up to date. Control consumptions.
- Asset Management**
 Planning and corrective maintenance schedule, asset availability. Track your decisions tree.
- Warehouse**
 Link to assets and manager different locations.
- Datex and Reporting**
 Prepare to report to your local Administration and custom your reports.
- Security**
 Security by design.
- Traffic**
 Traffic analyses in real time. Trends. Reporting.

Roadway operators are often overwhelmed with the number of separate solutions they must utilize to maintain their infrastructure. Switching between software or forgetting login credentials is not ideal when managing a situation. This fragmentation can lead to operational inefficiencies with consequences to roadway safety, bottom line, missed opportunities, and more. Furthermore, operations stuck in the past use paper, with no reporting capabilities and inefficient record keeping.