



- ▶ Analyze the urban environment for new cycle paths
- ▶ Potentiality research for supra-local bicycle connections
- ▶ Inventory of cycling infrastructure
- ▶ Validate the continuity of cycling routes
- ▶ Control the safety and comfort of infrastructures
- ▶ Collect associated environmental data

DrivenBy, high-performance surveys
of conventional and alternative transport networks



- ▶ Mapping and qualification of sections of tracks and node points
- ▶ Geolocated and precise inventory of equipment
- ▶ 3D measurement of infrastructures
- ▶ Assessment of the condition of the cycle paths and measurement of ride comfort
- ▶ Compatible with all open source and GIS on the market
- ▶ Web services to disseminate and navigate through images
- ▶ Automatic detection by machine learning

