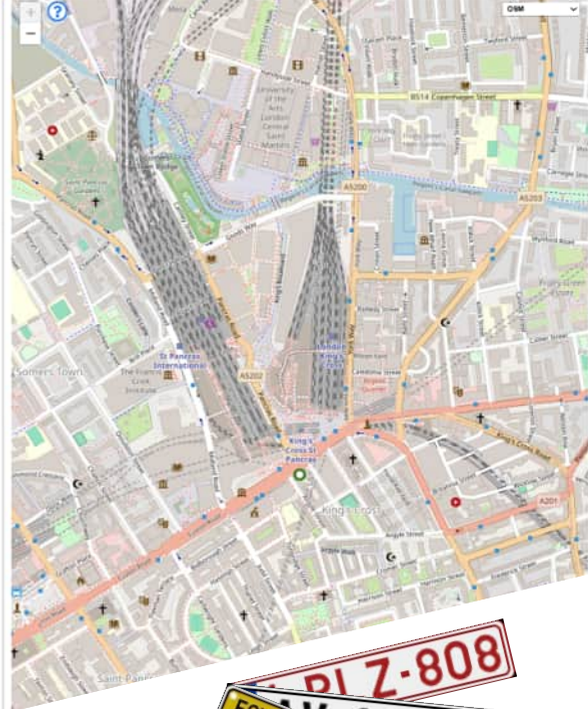


MAKE SENSE OUT OF YOUR SENSORS

1-JFA-594	BE	
13:22	Noorwegenstraat	
1-JUP-930	BE	
13:12	Noorwegenstraat	
1-JFG-770	BE	
13:06	Brugge	
1-JRP-159	BE	
13:03	Brugge	
1-JJX-088	BE	
13:42	Brugge	
1-JXA-963	BE	
13:41	Brugge	
1-JSD-235	BE	
13:40	Noorwegenstraat	
1-JNK-192	BE	
13:12	Brugge	
1-JNK-192	BE	
12:38	Brugge	
1-JJA-762	BE	
12:36	Brugge	
1-JEX-847	BE	
12:35	Brugge	
1-JGE-615	BE	
12:00	Brugge	
1-JFS-672	BE	
12:00	Brugge	

ST67VUP 100%	<b>ST67 VUP</b> GB	
16:32:24	Kings Cross	
AE23PEN 100%	<b>AE23 PEN</b> GB	
16:30:02	Kings Cross	
VU37M2J 100%	<b>VU37 M2J</b> GB	
16:29:43	Kings Cross	
WA85980 100%	<b>WA85 980</b> GB	
16:26:40	Kings Cross	
FA70RRY 100%	<b>FA70 RRY</b> GB	
16:26:18	Kings Cross	
SF82H7K 100%	<b>SF82 H7K</b> GB	
16:24:32	Kings Cross	
VW71XYF 100%	<b>VW71 XYF</b> GB	
16:23:19	Kings Cross	
XL69JBL 100%	<b>XL69 JBL</b> GB	
16:23:01	Kings Cross	
LE954H9 100%	<b>LE95 4H9</b> GB	
16:18:45	Kings Cross	
GF56UQP 100%	<b>GF56 UQP</b> GB	
16:17:13	Kings Cross	
LA23CZF 100%	<b>LA23 CZF</b> GB	
16:16:00	Kings Cross	
LB1816G 100%	<b>LB18 16G</b> GB	



## metaBOF BACKOFFICE

metaBOF helps government agencies making transport and citizens safer. With realtime data from different sensor types and smart databases metaBOF automatically sends alerts to the officers on the street and to the centralised dispatch.

- ✓ Quick and consistent results are your first priority
- ✓ Higher hit rate resulting in officers having a more gratifying job
- ✓ Interception of repeat offenders in traffic after data analysis
- ✓ Less unnecessary control for normal road users gives less frustration
- ✓ Artificial Intelligence helping to produce better results

**Above all: Work smarter and enjoy every moment**

### Multi-Lingual

Any language, on-the-fly change

### Multi-UI

Inspector and Live View

### Multi-Server

Expand capacity and performance scalable

### Multi-Camera

Any vendor

### Multi-GIS

OSM, ESRI, ArcGIS, Google, etc.

### Multi-Purpose

Data Mining, Investigation, Aggregation, Statistical

### Multi-Protocol

UTMC, BOF2, DATEX II, ...

### Multi-Threading

Multiple threads of concurrent execution

### Multi-Target

Police, Customs, Road Authority, Defense, Low Emission Zones, Tolling

### Multi-Client

Windows, iOS, macOS, Android

### Multi-Alarming

pop-up on browsers, notifications on mobile devices



**metaBOF**  
ANPR BACKOFFICE

Law Enforcement	Civil Enforcement	Traffic Management	Tax Enforcement	Customs	Low Emission Zones	Access Control	Marketing

## CAMERA AND SENSOR AGNOSTIC

MetaBOF can ingest most existing sensors and cameras. WIM, Smart-Tacho, ANPR, MAC scanning, UVS (Under Vehicle Scanners), Container Scanners, ADR, ... all can be incorporated.

In-car ANPR solutions get pushed alert lists.

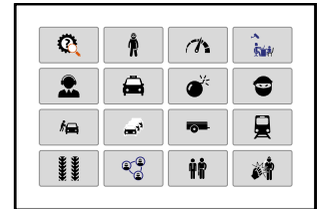


## SIMPLIFY YOUR QUERIES

Unlimited Alert lists with unlimited number of plates.  
 Conditional Alert Lists providing complex searches resulting in simple alerting.  
 Intuitive interface for advanced searches.  
 Text to speech using on-premise LLM for complex queries.  
 Artificial intelligence enhances OCR and Make / Model recognition.

## INTUITIVE PRESENTATION OF SENSORS AND ALERTS

Sensors and alerts are shown in a user-friendly way, making decisions swift and easy.  
 More than 200 icons help in assessing importance of alerts.



## WEIGH IN MOTION

WIM (Weigh In Motion) devices are designed to capture and record axle weights and gross vehicle weights as vehicles drive over a measurement site.  
 MetaBOF is able to accept metadata from WIM systems.



## USER INTERFACE

MetaBOF offers user interfaces for different types of work:

- Live View allows you to focus real-time on specific locations or interests.
- Inspector gives the user advanced query capabilities to pinpoint the vehicles of interest.
- Data mining tools offers complex analysis to solve crimes.
- Scheduled reports can be sent to analyst and those responsible.



**metaBOF**

is a brand of MYRIADE NV

Drongenstationstraat 61  
 9031 Gent - Belgium

+32 9 2266029

www.metaBOF.be

info@myriade.be

