#### Synchronizing Bus Lines: Application of CABBIE, Pilot Project in Dbus, San Sebastián, Spain

Juan Argote
VIA Analytics,
Chief Analytics Officer,
juan@v-a.io

Dylan B. Saloner VIA Analytics, Chief Executive Officer, dylan@v-a.io

August, 2013

#### **Executive Summary**

This report describes the results obtained in the first pilot project implementation of VIA Analytics' Coordinated Anti Bus Bunching Intelligent Environment (CABBIE).

## Contents

1	Pilo	ot Project Site	4	
	1.1	Dbus	4	
	1.2	Lines 5 - 25	4	
		1.2.1 Service description	4	
		1.2.2 Initial Service Performance	4	
2	CABBIE			
	2.1	Software	5	
	2.2	Hardware	5	
	2.3	System Architecture	5	
	2.4	Web Tools	5	
	2.5	VIA Viz	5	
3	Results			
	3.1	System Performance	6	
	3.2	User's Reviews	6	
		3.2.1 Driver Focus Group	6	
	3.3	Driver Compliance	6	
4	Cor	nclusions	7	

# List of Figures

## List of Tables

## Pilot Project Site

- 1.1 Dbus
- 1.2 Lines 5 25
- 1.2.1 Service description
- 1.2.2 Initial Service Performance

### **CABBIE**

- 2.1 Software
- 2.2 Hardware
- 2.3 System Architecture
- 2.4 Web Tools
- 2.5 VIA Viz

Check this cool visualization [1].

#### Results

- 3.1 System Performance
- 3.2 User's Reviews
- 3.2.1 Driver Focus Group
- 3.3 Driver Compliance

## Conclusions

## **Bibliography**

[1] Juan Argote and Jean C. Doig. A visual approach to providing bus arrival prediction information. In *Submitted to the Transportation Research Board 93rd Annual Meeting*, Washington, D.C., 2013.