



RTOS Group Presents

# Simulating C2V-X





# Table of contents

1/

## **Domain Overview**

What is even C2VX?

2/

## **Intended Solution**

Who? How? Why?

3/

## **Technology**

What?

4/

## **Discussion**

Questions?



Meet The Team 1/5

**Josh Panza**



Meet The Team 2/5

**Sean  
Meaney**



Meet The Team 3/5

**Victor  
Sandru**



Meet The Team 4/5

**Quentin  
Wolkensperg**



Meet The Team 5/5

**Caleb  
Aitken**



1.7 M Rear End Accidents Per Year  
in USA

29% of accidents are Rear Ends

# Intro- duction







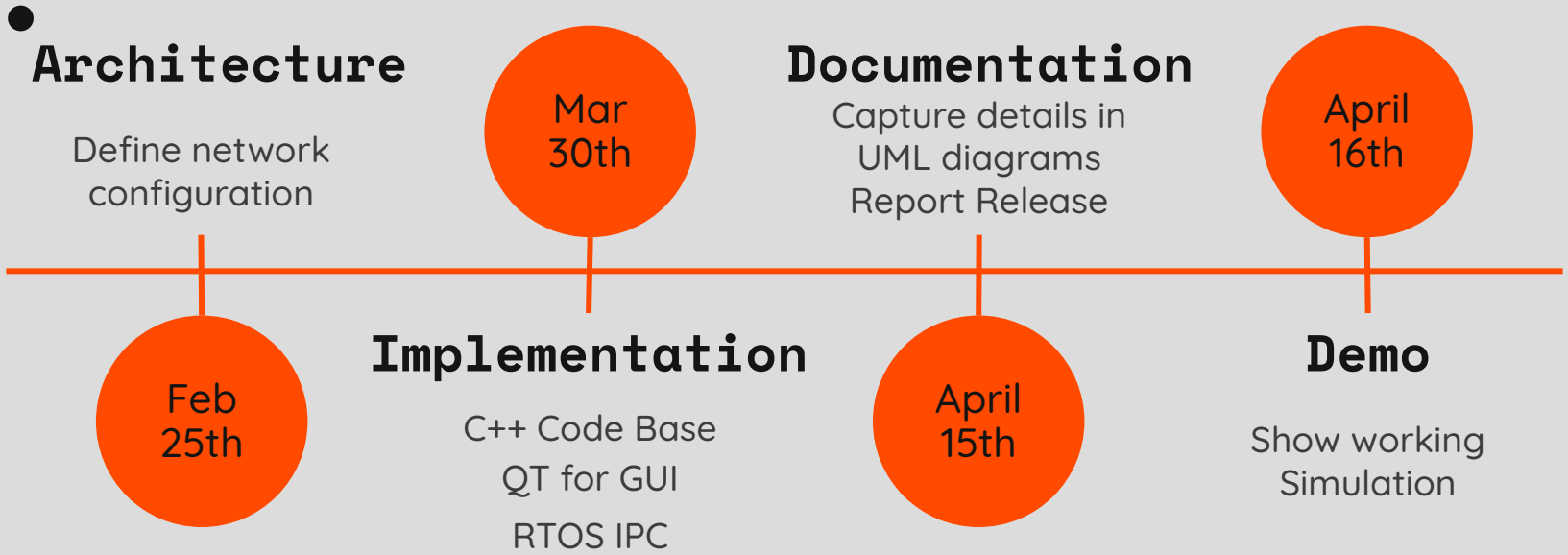
automobile that communicates with different actors in its environment through varying cellular channels

- Car to Phone
- Car to Car
- Car to Traffic Lights
- Car to Pedestrian

real-time, highly reliable and actionable information flows to enable safety, mobility and environmental applications

# C2VX





# Project Plan



Do you have any questions?

[joshpanza@cmail.carleton.ca](mailto:joshpanza@cmail.carleton.ca)

[calebaitken@cmail.carleton.ca](mailto:calebaitken@cmail.carleton.ca)

[seanmeaney@cmail.carleton.ca](mailto:seanmeaney@cmail.carleton.ca)

[victorsandru@cmail.carleton.ca](mailto:victorsandru@cmail.carleton.ca)

[quentinwolensperg@cmail.carleton.ca](mailto:quentinwolensperg@cmail.carleton.ca)



# Thanks !

