

# Glist AI

## Traffic policy & analytics at warp-speed

Backed by Emergent Ventures & Ripple Ventures

Traffic is a rising issue across our cities.  
Traffic engineers & policy makers lack  
the modern tools to solve it.

# Making changes to traffic policy is tough.

- ✗ Difficult to digest traffic data
- ✗ Lack of accurate predictive analytics
- ✗ Minimal real-time data processing

Glist lets traffic engineers and policy makers create and analyze traffic scenarios based on accurate real-time data.



Select configuration




Get Results



Analyze Analytics



Download Report




Projects


Simulate

Analyze


Changelogs

Support

 3

Andrew N 

Analyze

 Speed

Y


M

D

34 Mph

This speed is predicted to be **average**

...

 Volume

Y


M

D

439 Cars

This volume is predicted to be **high**

...

 Avg. Wait

Y


M

D

18 Minutes

This wait time is predicted to be **low**

...

 Est. Cost

Y

M

D

\$8,749

This cost prediction is predicted to be **high**

Overview

See an overview of any given statistic

Avg. Speed

▼

Y

M

D



Month	Avg. Speed (Mph)
Jan	10
Feb	20
Mar	10
Apr	5
May	10
Jun	15
Jul	20
Aug	15
Sep	10
Oct	35
Nov	35
Dec	40

AI Suggestions

Let our AI suggests new implementations

●

Removal of a yield sign on St. Charles Blvd.

Activate

●

Removal of a yield sign on St. Charles Blvd.

Activate

●

Removal of a yield sign on St. Charles Blvd.

Activate

●

Removal of a yield sign on St. Charles Blvd.

Activate

Comments

We need to rework the traffic flow for the Lake Shore Blvd W, to much volume of cars flowing.

×

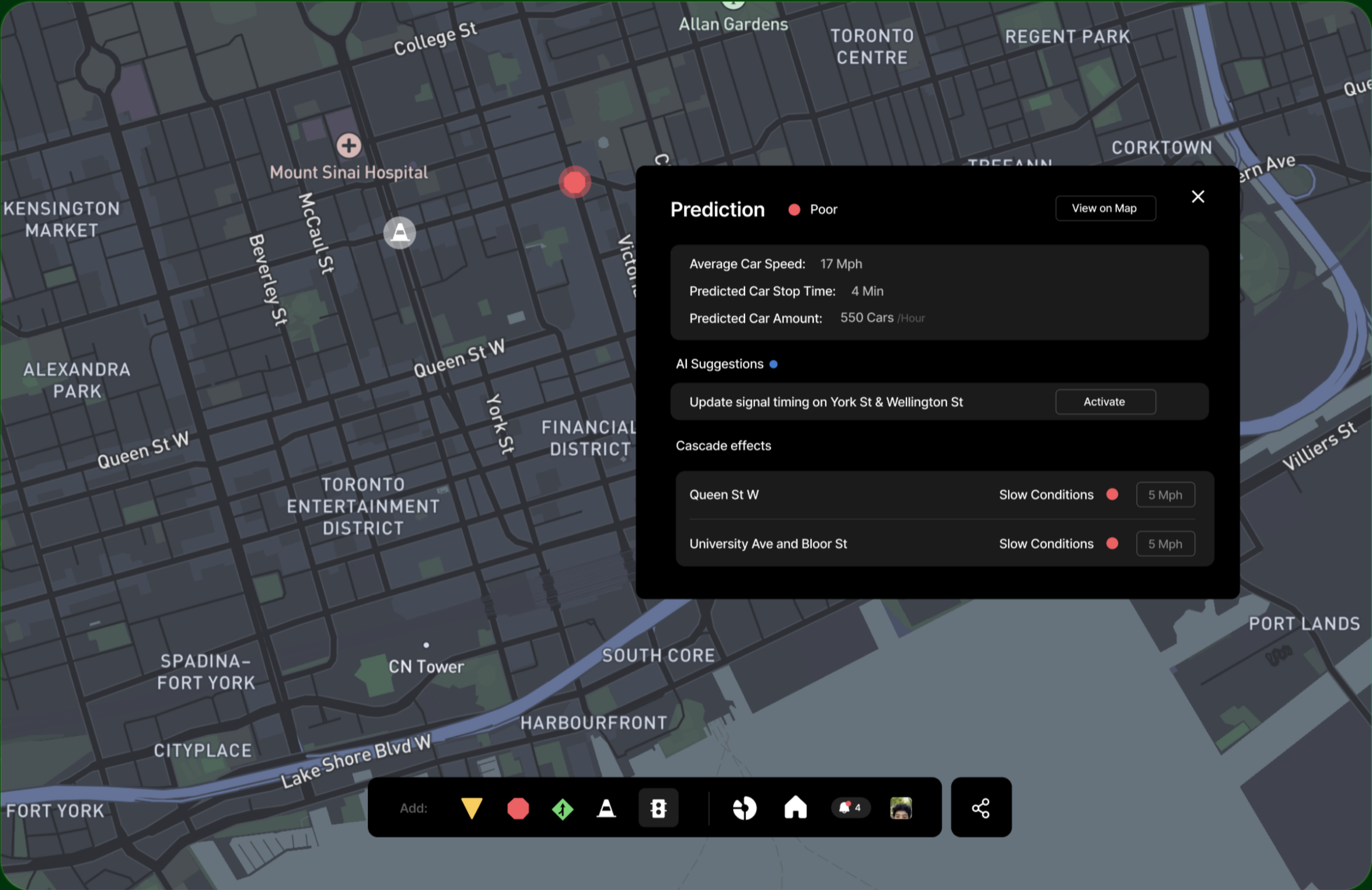
Jack

Leave this as a reminder for us to figure out a good speed on the new roundabout in East Toronto.

×

Mike





Intelligent traffic management systems is a legacy industry that's ready to be reshaped by modern technology.

**Leveraging large-scale AI models and agentic AI will let engineers work more swiftly and accurately.**

Intelligent traffic management systems is a rapidly growing market.



**1.2B**

Total Addressable Market



**\$3.7B**

North American Market Size



**\$11B**

Global Market Size



	Glist	Yunex	Others	
Predictive policy	✓	✗	✗	
Data pre-loaded	✓	✗	✗	
Real-time analytics	✓	✓	✗	
glist.ai				Competition

Glist generates revenue through seat-based pricing.

**\$300** / month per seat

**\$1-5K** / Custom Dataset Integration

We're seeing early signs of interest from traffic engineers and firms.

3 traffic engineers / 1 firm waitlisted

↳ One of the largest firms in Utah

# Starting to work with firms and getting them onboarded.

📅 Roadmap	September - November	December	Next 4-6 Months
	Piloted with firm in Utah.	Interviews with 50+ traffic engineers	V1 Product + Working w/ customers

The ask

**\$500K**

Pre-seed Funding Round

Funding split across product, marketing,  
and operations.

**60%** Product

**25%** Operations

**15%** Marketing

Founder  
**Andrew Nijmeh**

Dropped out to focus on Glist full-time

Previously software/infrastructure @ frenter.com & dimension.dev

Emergent Ventures 2023 Grantee

# Questions?

[andrew@glist.ai](mailto:andrew@glist.ai)



