

Waterloop

GOOSE I



UNIVERSITY OF WATERLOO
FACULTY OF ENGINEERING

Loyd & Platt
AUTOMOTIVE GROUP

PACBATH

IBI

LEAGUE

UNIVERSITY OF WATERLOO
FACULTY OF SCIENCE

GroveWare

PayPal

ROUTES

Silver Star
SILVER STAR FURNITURE CO.

EAGLE PCB DESIGN

WOLF



SWAG

kik

phidon

MASRIO
ARCHITECTS

UNIVERSITY OF WATERLOO
FACULTY OF ENGINEERING
SCHOOL OF INFORMATION

boko

3D
DASSAULT
SOLIDWORKS

SUSTAINABLE TO
ARCHITECTURE BUILDING

Who Are We?

- ❑ We are the University of Waterloo's Hyperloop team
 - ❑ Made up of ~80 students across nearly all faculties
 - ❑ In January, our Goose I competed in SpaceX's Competition I in California
 - ❑ In August, our Goose II pod competes at SpaceX Competition II in California
 - ❑ Canada's only all-Canadian Hyperloop Team
-

Why Hyperloop?

It's fast.
It's affordable.
It's great for the environment.





University of Waterloo



Union Station, Toronto



1 hr 13



3 hr 15



6 min



1 day



Depart at 4:21 PM

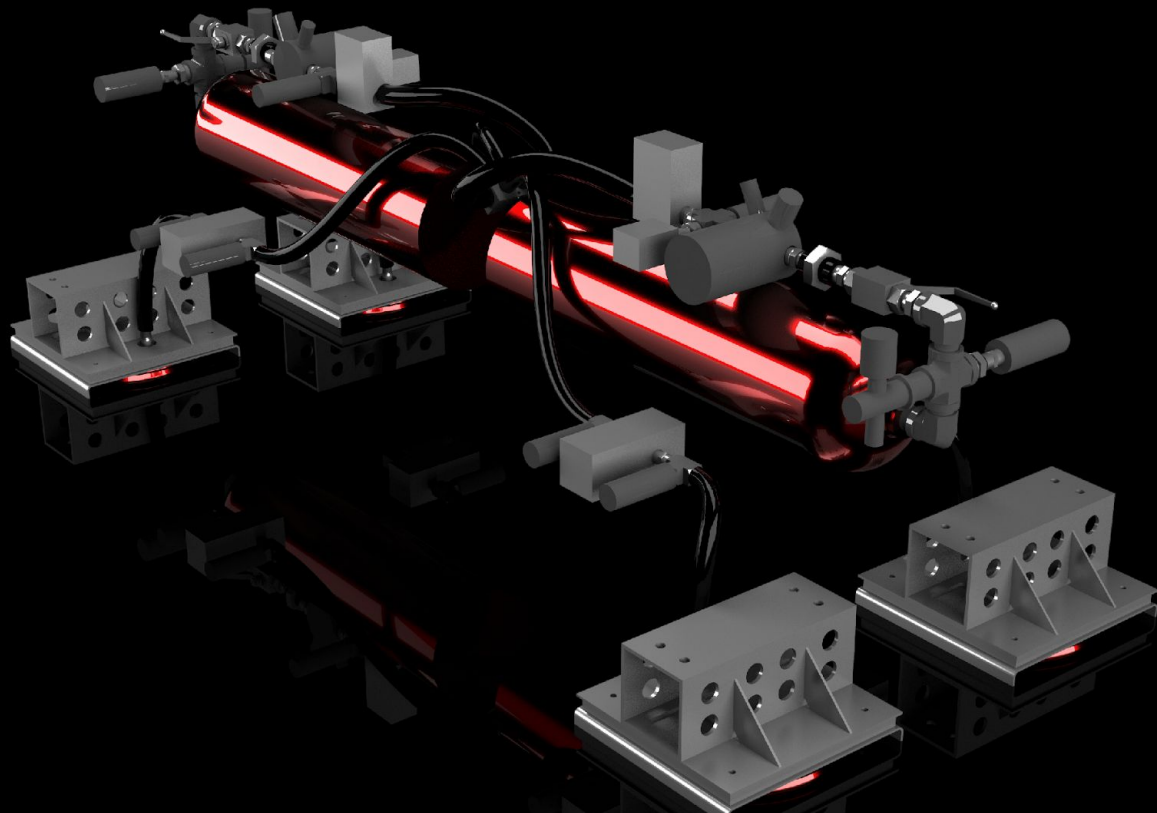
OPTIONS



**Toronto to
Waterloo in
6 minutes.**

Milestones





Phase 1: Design Development

Phase 2: Prototyping and Testing

Phase 3: Fabrication and Assembly

COMPLETE!

COMPLETE!

IN PROGRESS

\$0

\$1500

\$0

\$8,500

\$0

\$25,000

Why Be a Sponsor?

1. Be On The Pod

In Real Life and Virtual Reality.

2. Reach a Big Community

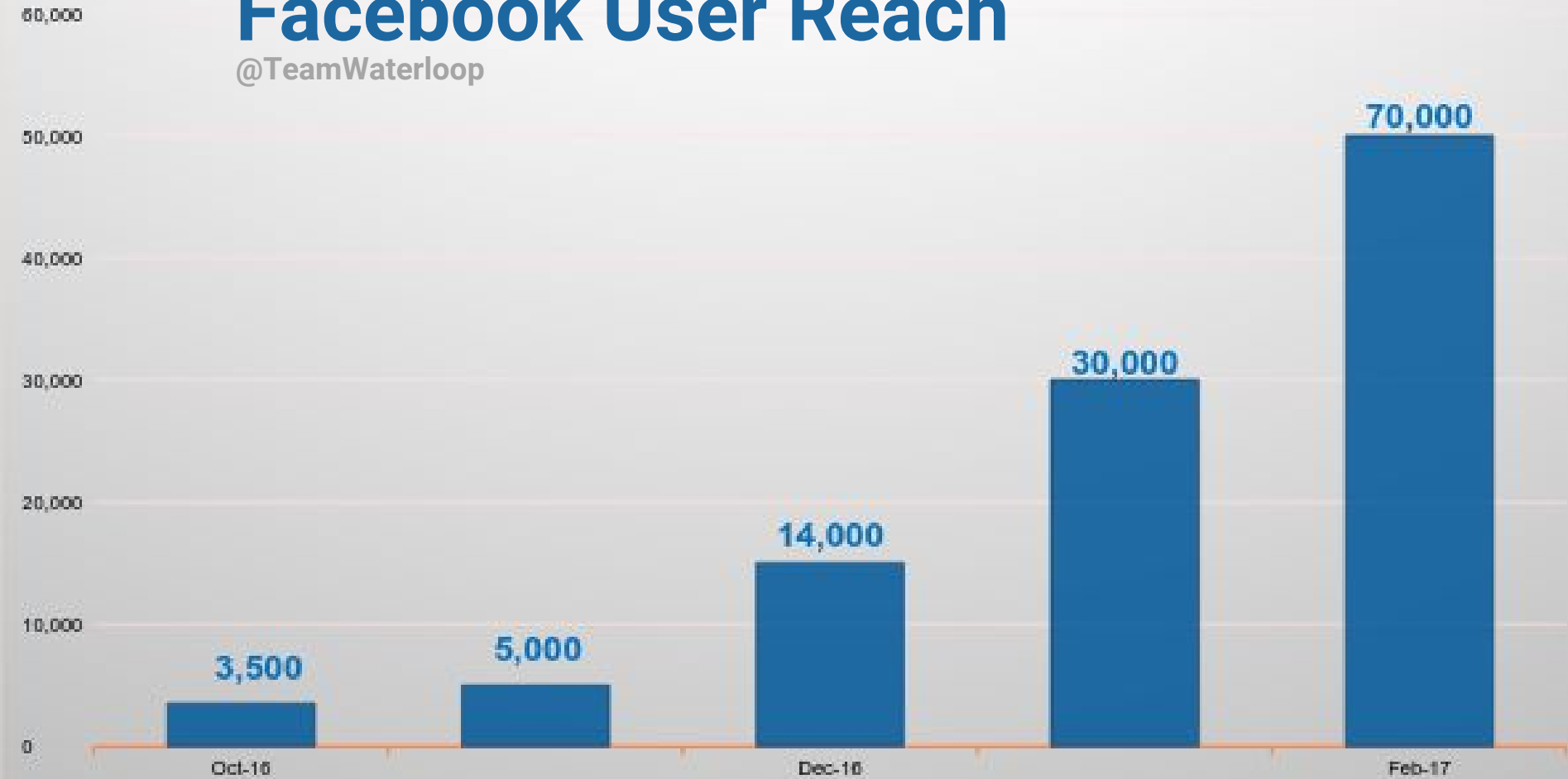
70,000 people are following our story. We'll promote you Website and Social Media representation.

3. Be a Part of Our Success

Goose II SpaceX Competition 2 in August.

Facebook User Reach

@TeamWaterloop



Sponsorship Tiers

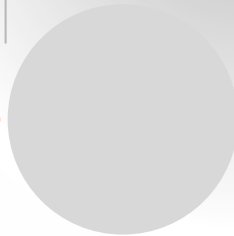
Bronze - \$8,000

- Small logo on pod and website
- Some promotion on social media



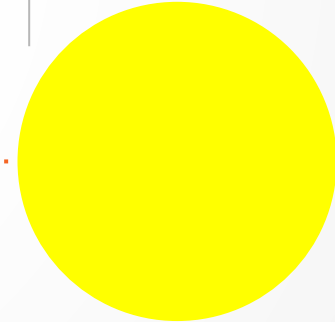
Silver - \$10,000

- Medium logo on pod and website
- Logo on Facebook cover photo
- Reserved invitation to events
- Promotion on social media



Gold - \$15,000

- Large logo on pod and website
- Logo on Facebook cover photo
- Reserved invitation to events
- Event booth
- Heavy promotion on social media



Contact Us!

sponsorship@teamwaterloop.ca

Waterloop