



### Dimonoff

Together with its partners, Dimonoff cocreates connected solutions that optimize operational processes and improve the quality of life for every citizen.

With more than 300 completed projects in 6 countries, the company has been able to test the effectiveness of its management systems several times and in various of environments.

The company has been committed for the last 12 years with its team of engineers to conceptualize, design and produce ranges of connected objects that meet the challenges of lighting, mobility, safety, the environment and citizen experience.

Notably, Dimonoff is among the top 10 in Navigant's global market for urban lighting management and control.

# What is possible

- Indicate occupied or available parking spaces to reduce search time in urban locations:
- Be aware of river levels in real time to warn citizens;
- Distinguish sounds such as car accidents, gunshots or explosions, to support first responder operations and increase safety;
- Perceive air quality, to ensure it meets city standards;
- Recognize the **presence of gas** in the air to identify evacuation zones.



#### Dimonoff in numbers

275k+

Countries

Years of experience Major projects completed

**Products** delivered Made in America





















### Dimonoff

Together with its partners, Dimonoff cocreates connected solutions that optimize operational processes and improve the quality of life for every citizen.

With more than 300 completed projects in 6 countries, the company has been able to test the effectiveness of its management systems several times and in various of environments.

The company has been committed for the last 12 years with its team of engineers to conceptualize, design and produce ranges of connected objects that meet the challenges of lighting, mobility, safety, the environment and citizen experience.

Notably, DimOnOff is among the top 10 in Navigant's global market for urban lighting management and control.

# What is possible

- Indicate occupied or available **parking spaces** to reduce search time in urban locations;
- Be aware of river levels in real time to warn citizens;
- Distinguish sounds such as car accidents, gunshots or explosions, to support first responder operations and increase safety;
- Perceive air quality, to ensure it meets city standards;
- Recognize the **presence of gas** in the air to identify evacuation zones.

# Major projects

Montréal

**120**k

Lights controlled

Mississauga

**55**k

Lights controlled

Québec

70<sup>k+</sup>

Lights controlled 60 municipalities joined



















