

# THE TRAINFO WAY

Traffic impacts at railroad crossings are poorly understood due to insufficient data with few choices to mitigate these traffic impacts.

## TRAINFO solves this problem with THE TRAINFO WAY.

### The TRAINFO Way is a 3 Stage Approach:

#### The TRAINFO Way

#### STAGE 1

Understand when and how long railroad crossings are blocked.

#### STAGE 2

Understand traffic impacts caused by blocked railroad crossings.

#### STAGE 3

Mitigate traffic impacts caused by blocked railroad crossings

### We have products to support you at whatever stage you are at in THE TRAINFO WAY

#### TRAINFO Products

#### BLOCKAGE INSIGHTS



Best railroad crossing blockage data on the market.

**"TRAINFO CONGESTION ANALYTICS** showed that a significant portion of the congestion resulting from blocked crossings can be managed with better signal timing plans."

- *City of Winnipeg Traffic Signals Engineer*

#### CONGESTION ANALYTICS



Most accurate method to measure traffic delays at railroad crossings in the industry.

**"TRAINFO BLOCKAGE INSIGHTS** has allowed us to respond to public complaints regarding crossing blockages with accurate, and reliable information."

- *City of Vancouver Traffic Engineer*

#### MOBILITY



Most effective ITS solution to mitigate traffic delays at railroad crossings.

#### REGARDING TRAINFO MOBILITY

"I regularly use the sign warning me of a blocked crossing to reroute around train delays."

- *Motorist*