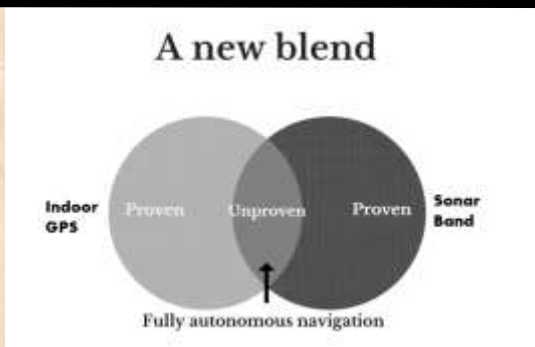


# Digital Proof of Concept Collaboration



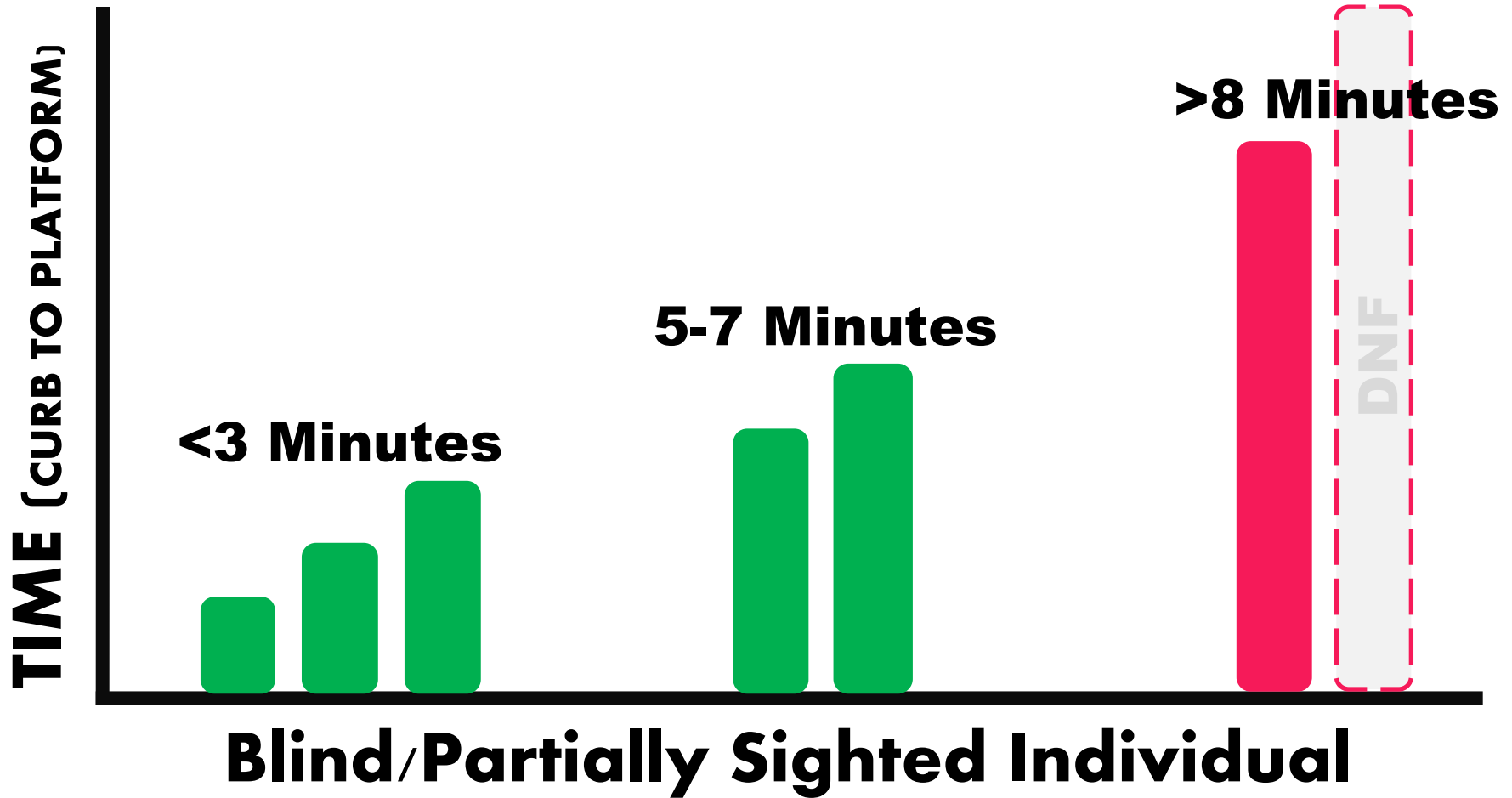
# OTTAWA STATION





**VIDEO GOES HERE**

# Indoor GPS





# Sonar wristband

100%

*All participants in our test group  
were able to successfully detect  
walls and barriers to avoid collision.*

**Blind/Partially Sighted Individual**

**OBSTACLE DETECTION**

# From concept to proof.



**Agile “HCD” builds trust**  
**Core technology works**  
**Technology is intuitive**

**Re-visit guide dog UX**  
**Requires enhancements**  
**≠ one device, hands free**





A photograph of a man with short, light-colored hair and glasses, wearing a dark suit jacket, a light-colored collared shirt, and a patterned tie. He is looking off-camera to the left with a neutral expression. The background is a plain, light-colored wall. The text is overlaid on the left side of the image.

**“We’re absolutely thrilled that VIA Rail & UIC have gone out of their way to make this happen.”**

**- Jim Tokos**

**National Vice President,  
Canadian Council of the Blind**