

Maintaining Data Security & Integrity for Transportation Systems Webinar

Monday, June 16, 2025
From **9:30 - 11:00 AM PT**

How do advanced technologies, that we use daily, impact the safety and data security of transportation systems?

In this upcoming webinar, we'll dive into:

- Global Navigation Satellite System (GNSS) and vulnerabilities such as jamming, spoofing, and meaconing—and their real-world implications on the reliability of location data.
- Jammertest – the world's largest positioning, navigation, and timing (PNT) resilience test.
- Insights from WSDOT about validation technology and next-generation toll tags to protect against issues from environmental damage to tags.

Don't miss this chance to learn how technologies you rely on every day are being kept secure!



Join online via Zoom!

www.bit.ly/4kPZSQA

Meeting ID: **942 4910 3622**

Passcode: **353482**



Meet The Speakers



Aiden Morrison
Senior Researcher
SINTEF Digital



Tomas Levin
Senior Principal Engineer
Norwegian Public Roads Administration



Jeff Ban
Professor
University of Washington & PacTrans



Michael Severance
System Operations Manager
WSDOT

Co-organizers

This webinar is the first in a series of webinars planned as a co-operation between PacTrans, TRAC, University of Washington, Washington State Department of Transportation, and the Norwegian Public Roads Administration.



UNIVERSITY of
WASHINGTON

