

2.3.2 Solving Data Challenges for Implementing Linear Referencing Systems for Asset Management

Presenter

Dave Campanas

Product Specialist

Safe Software

riley.greene@safe.com

Co-Presenter

Linear referencing systems (LRS) are used for efficient road asset management for transportation professionals. One challenge lies in assigning LRS mile markers to asset data coming from different systems and formats. Using an example of lighting asset data, this presentation will illustrate methods to quickly solve these challenges, without programming, using data transformation technology. Attendees will walk away with a better understanding of best practices for implementing an LRS for asset management.