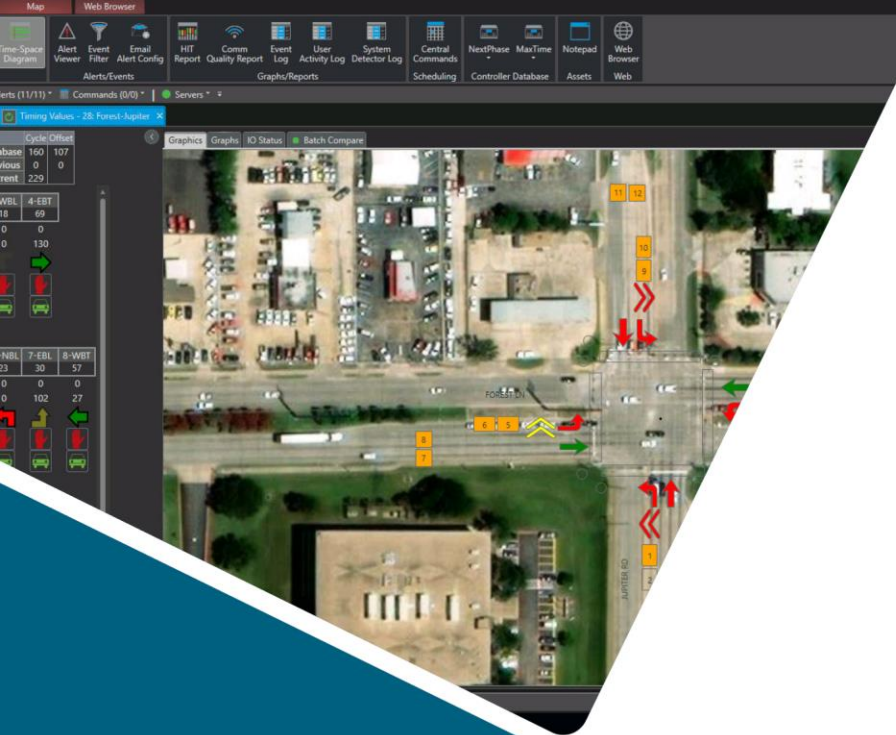


LEARN • COLLABORATE • SHARE • ENERGIZE



Kimley»Horn



TECHNOLOGY FORUM

Kadence Training

Jared Chrisman and Taylor Dunkle

»»KITS

A Kimley-Horn Software Solution

»»Kadence

A Kimley-Horn Software Solution

»»Traction

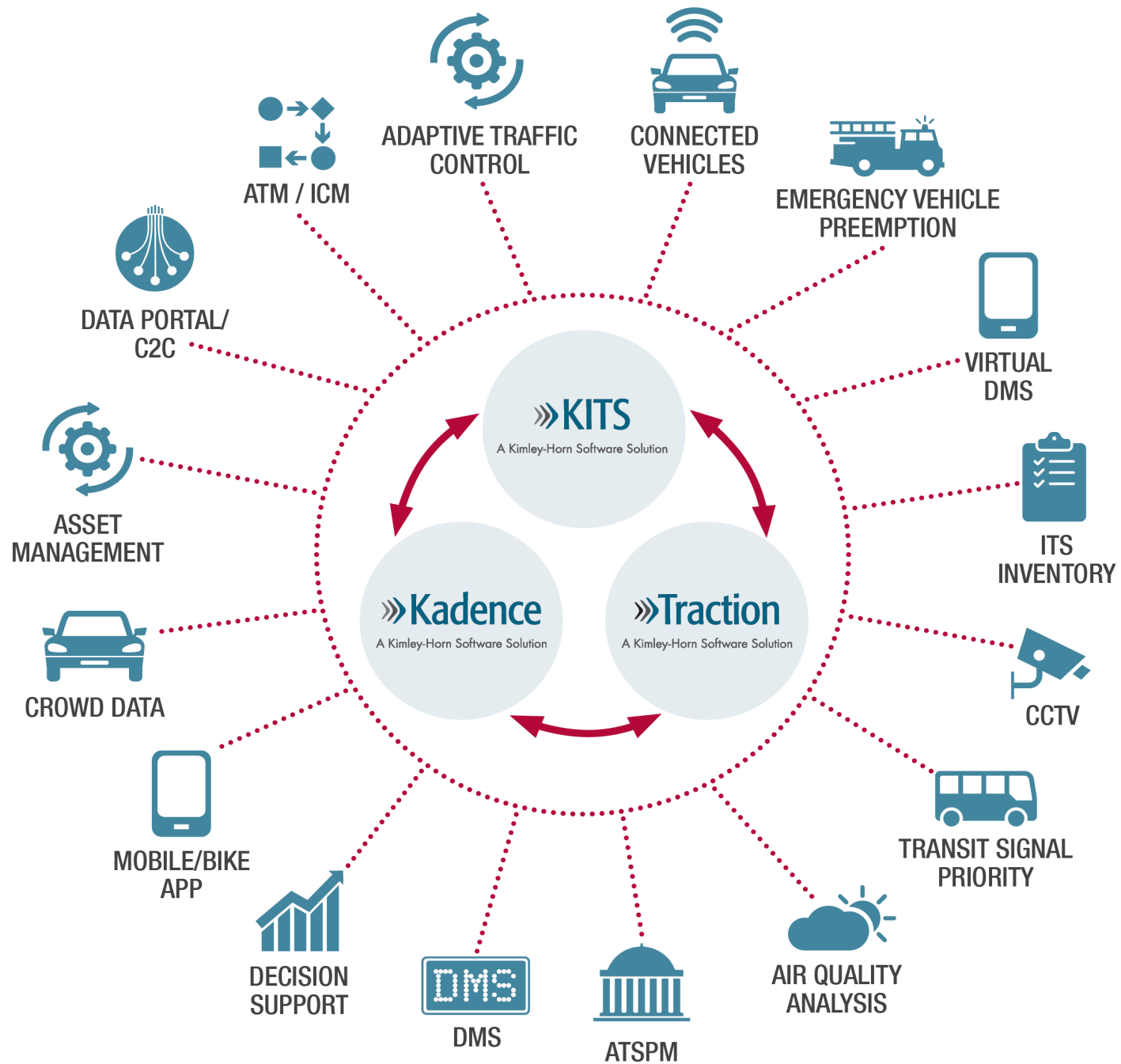
A Kimley-Horn Software Solution

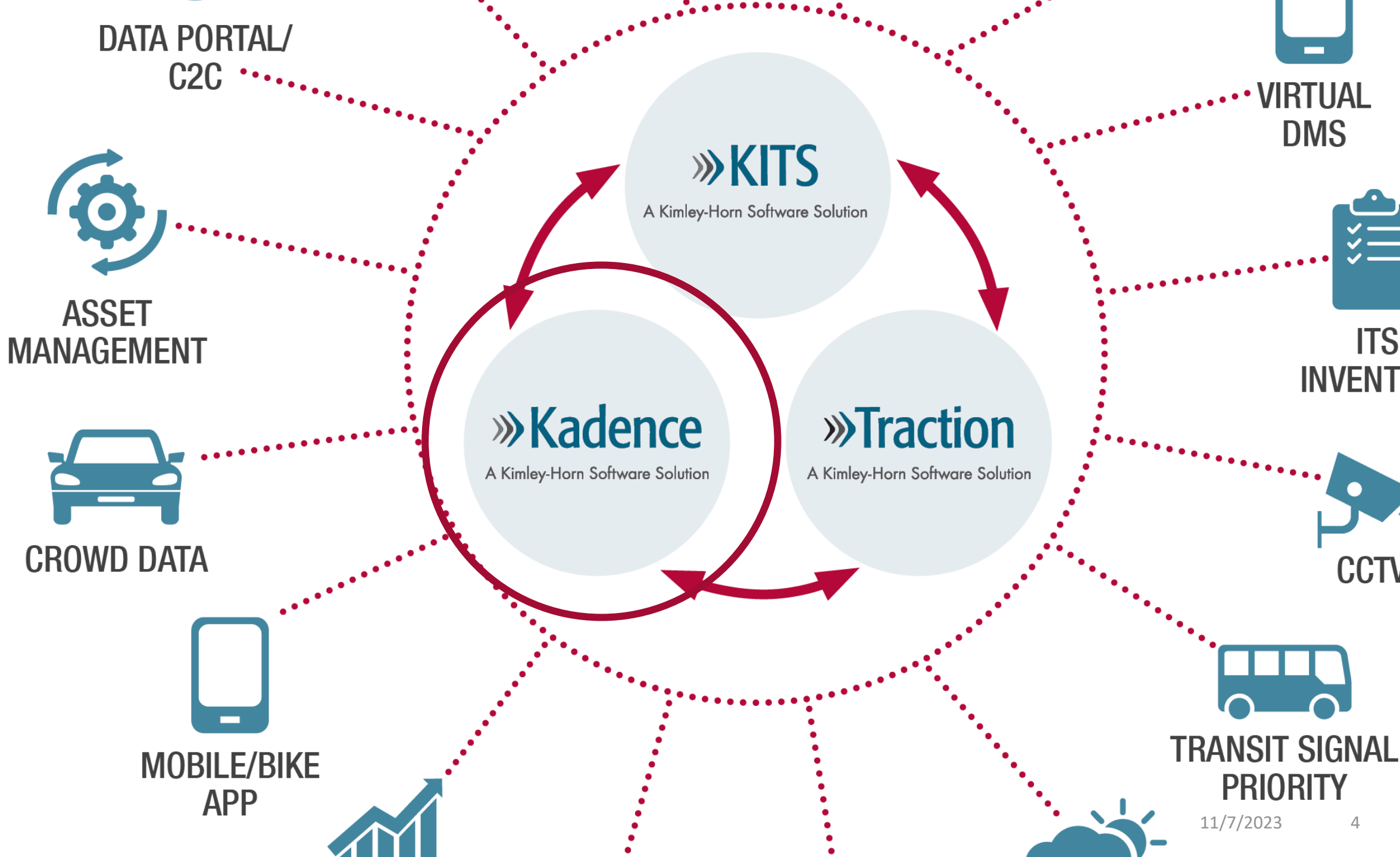
Agenda

Kadence Overview

Demo

- Kadence Navigation and Basics
- Kadence Monitoring
- Kadence Setup/Configuration
- Advanced Kadence Monitoring/Reporting



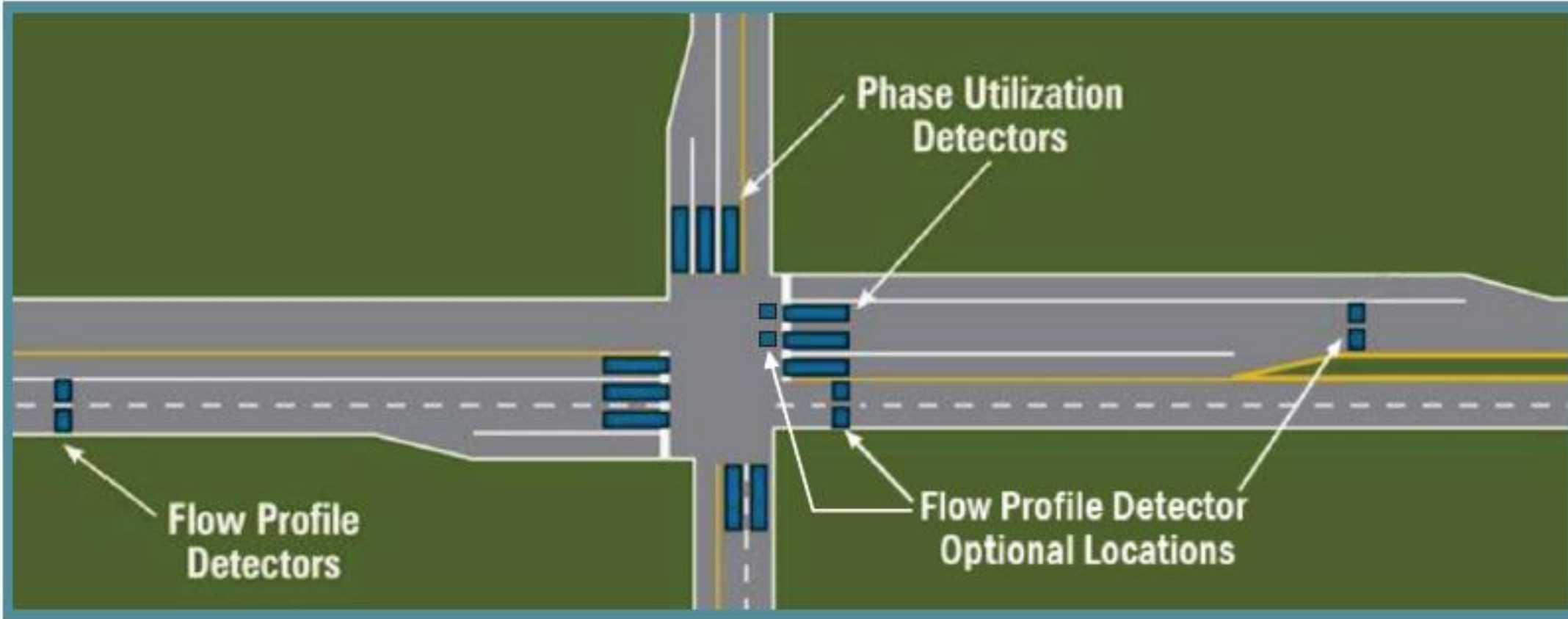


Kadence Adaptive Traffic Control System

- Fully centralized adaptive system – no hardware out in the field
- Integrated directly into KITS – no additional software GUI required
- Works with all controller types
- Works with all detection types
- Uses common traffic engineering principles
- Works seamlessly with pedestrian timing, TSP, and EVP



Detection



Any type of detector is supported

Kadence Demo

A dark gray background featuring a stylized, light gray silhouette of a city skyline at the bottom. The skyline includes several buildings of varying heights and widths, some with grid patterns representing windows. On the left side, there are large, overlapping, angular shapes that resemble a stylized sun or abstract architectural elements.

Questions?