

FOURTH DIMENSION TRAFFIC



D4 Traffic Signal Controller Software



FOURTH DIMENSION TRAFFIC



D4 Traffic Signal Controller Software Deployment Summary

- 2003 – City of San Francisco, CA – MIST
- 2006 – Harris County, TX – I2
- 2007 – City of San Jose, CA – TransSuite
- 2008 – City of Stockton, CA – TransSuite
- 2008 – City of Sacramento, CA – TransSuite
- 2009 – City of Windsor, ON – KITS
- 2010 – Macomb County, MI – Centrac
- 2011 – Northern Virginia DOT, VA – MIST
- 2012 – City of Mont Belvieu, TX – D4SM
- 2012 – City of San Mateo, CA – KITS
- 2013 – City of Chandler, AZ – TransSuite
- 2014 – City of Arcadia, CA – TransSuite
- 2014 – Montgomery County, TX – Centrac
- 2015 – City of Long Beach, CA – Central TBD
- 2016 – City of Diamond Bar, CA – TransSuite
- 2016 – City of Menlo Park, CA – KITS
- 2016 – City of Mesa, AZ – KITS / Centrac
- 2017 – City of Belmont, CA – KITS
- 2017 – City of Missouri City, TX – D4SM
- 2017 – City of Austin, TX – KITS
- 2018 – City of Hamilton, ON – KITS
- 2018 – City of Tempe, AZ – TransSuite
- 2018 – City of Hayward, CA – KITS
- 2018 – Virginia DOT, VA (All Districts) – KITS
- 2018 – City of Norfolk, VA – KITS
- 2018 – City of Roanoke, VA – D4SM
- 2019 – City of Rohnert Park, CA – KITS
- 2019 – City of South San Francisco, CA – KITS
- 2019 – Los Angeles County, CA – KITS
- 2019 – City of Beverly Hills, CA – Central TBD



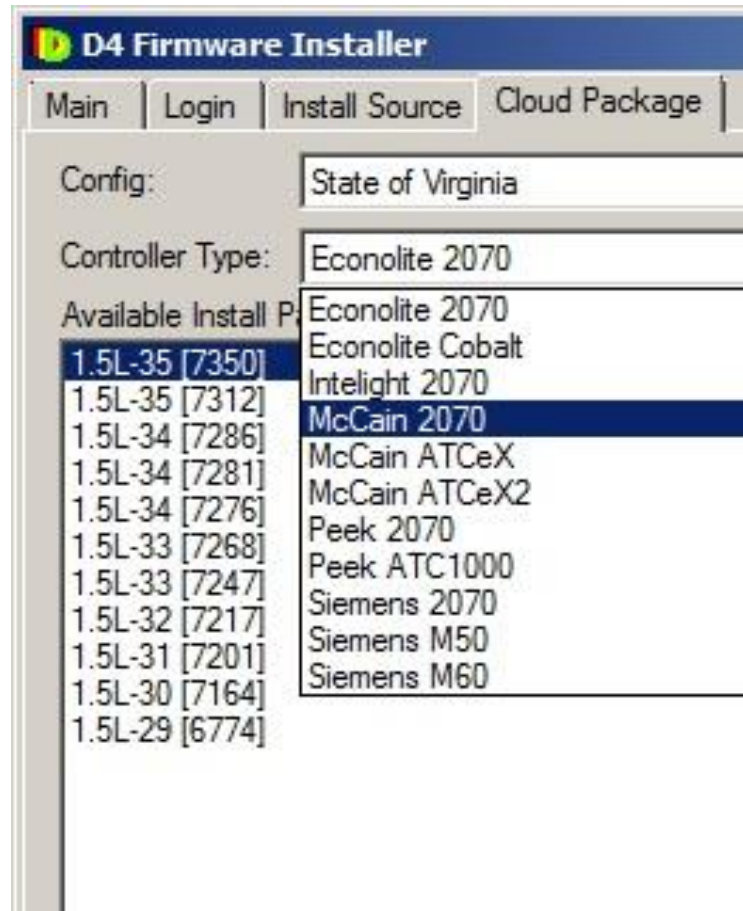
D4 Traffic Signal Controller Software Summary / Highlights

- Deployed in all Cabinet Types (TS-1, TS-2 Type I/II, 332/336, ITS, ATC)
- TS-2 Detection Support for all Cabinet Types
- AB3418 and NTCIP Protocol Support
- Support for both OS-9 and Linux Based ATC Controllers
- Leader in Transit Priority (Bus and Rail) and Advanced Coordination Options
- Built-in Local Adaptive Split Feature / Enabled per Coordination Plan
- Ability to Upgrade Software Remotely or Locally via USB (No Flash Required)
- Supports the Indiana Data Logger for Performance Measures (ATSPM)
- Support for Connected Vehicle Applications (SPaT)

FOURTH DIMENSION TRAFFIC



D4 Traffic Signal Controller Software Software Installation / Upgrade Utility



1C Installer – Linux

- Standalone utility provided
- < 2 Minute Installation / Upgrade
- < 2 Second Full Database Download

FOURTH DIMENSION TRAFFIC



Company Experience / Qualifications

- Extensive experience with many brands of the 2070 ATC (Econolite, Eagle, Safetran, McCain, Peek, Intelight)
- Experience with multiple NEMA/170/2070 traffic signal software packages
- Experience deploying/debugging TS1, TS2, 170 / 2070, and ITS / ATC controllers (cabinets, cabinet peripherals, interconnect and network components)



FOURTH DIMENSION TRAFFIC



D4 Traffic Signal Controller Software ATC Cabinet Support (16 / 32 Pack)





Questions?

Avery Rhodes, P.E.

avery@advtraffic.com

(480) 540-4887