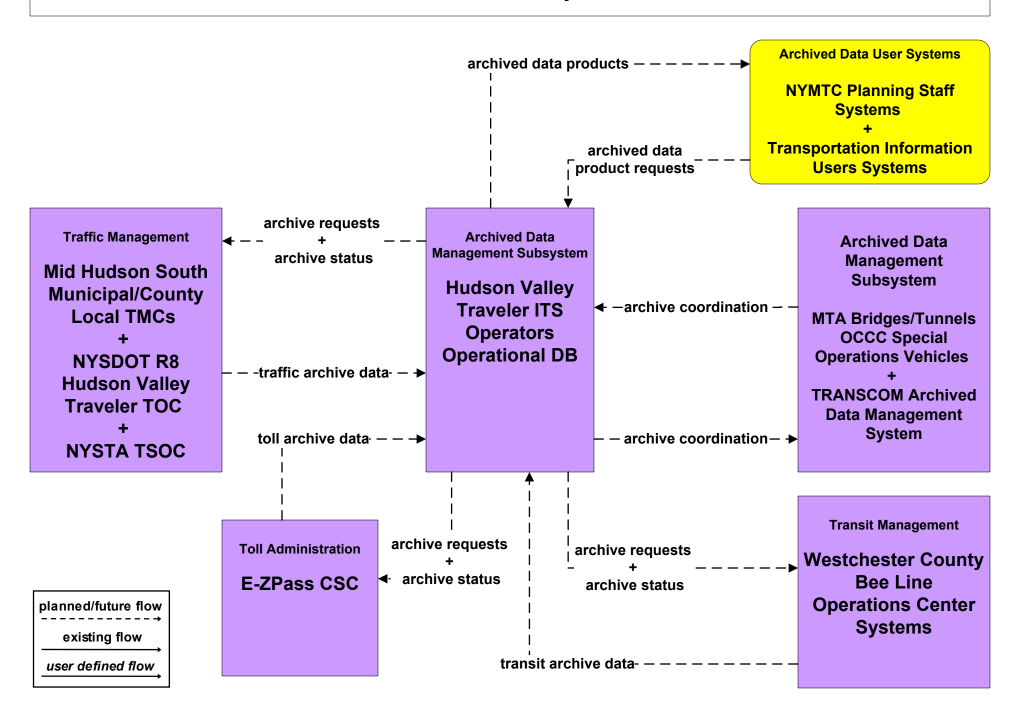
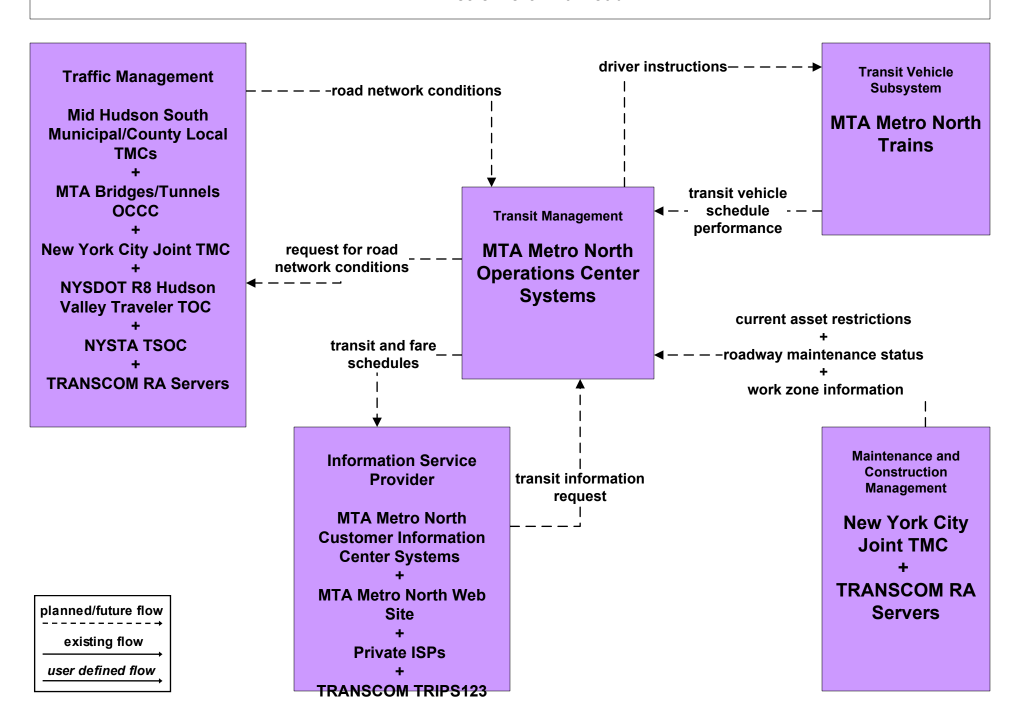
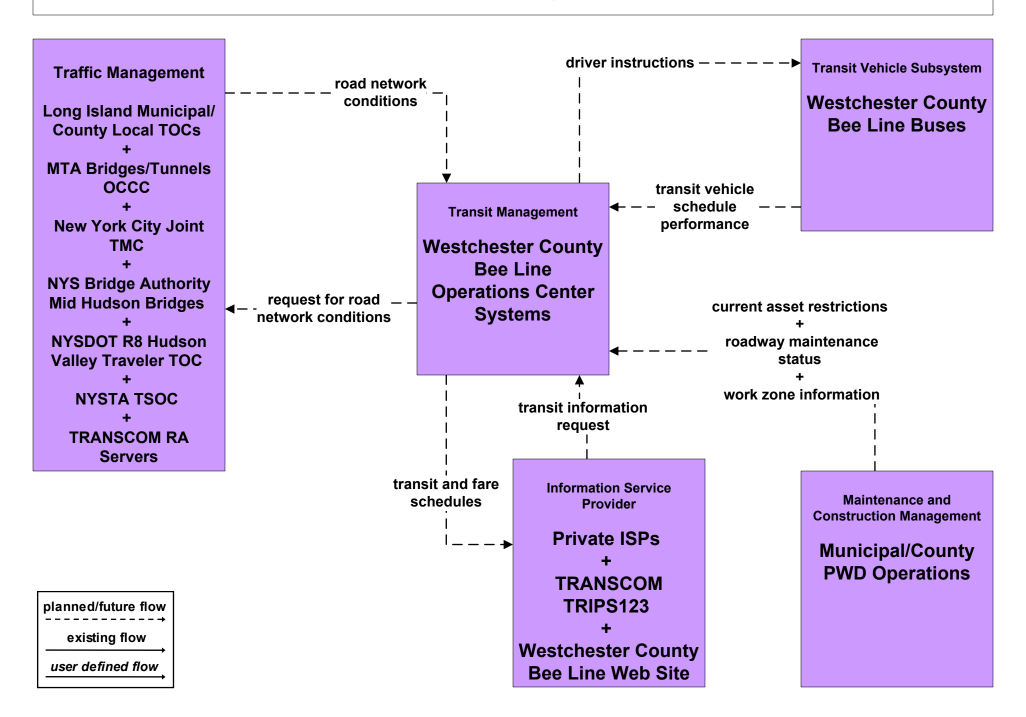
AD1 - ITS Data Mart Hudson Valley



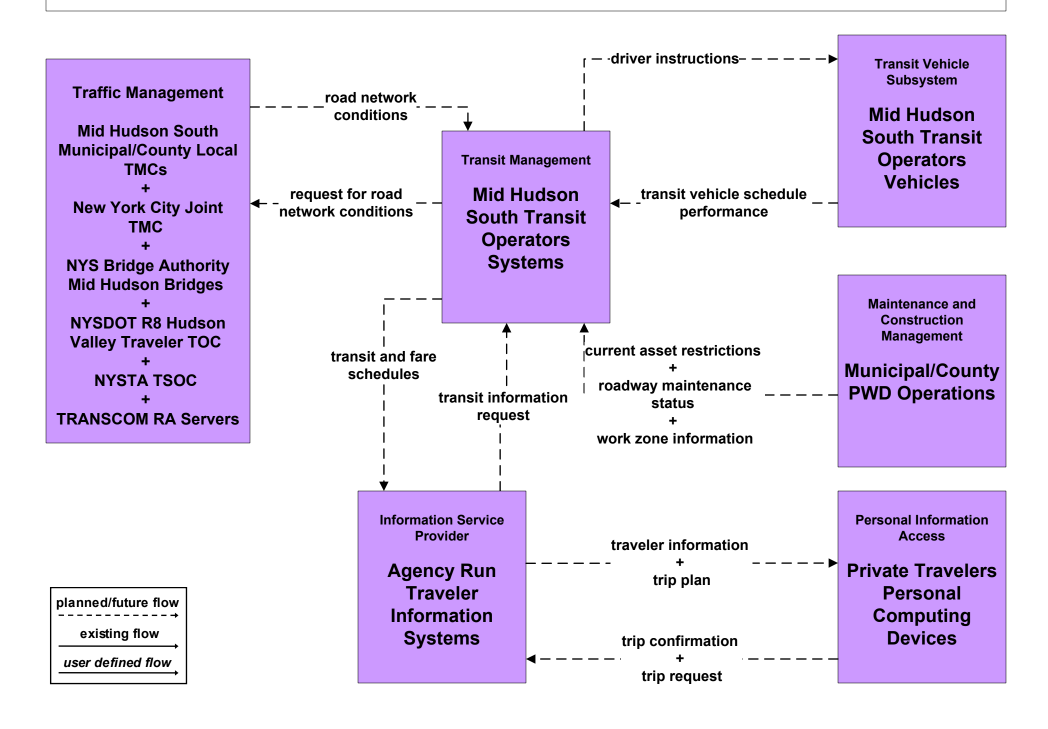
APTS2 - Transit Fixed-Route Operations MTA Metro North Railroad



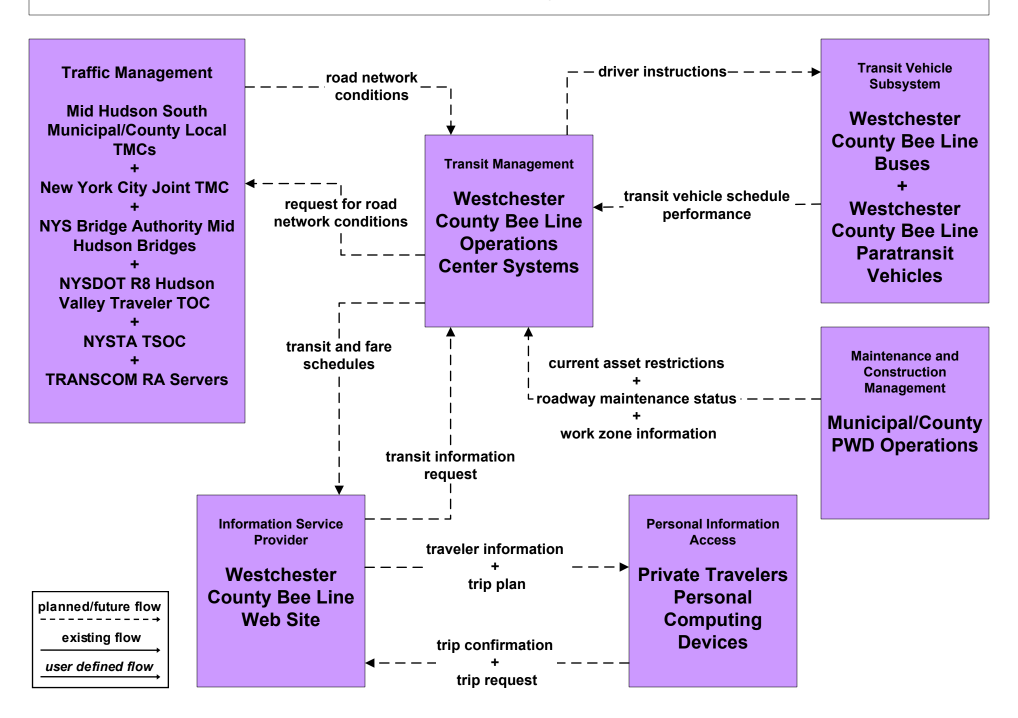
APTS2 - Transit Fixed-Route Operations Westchester County Bee Line



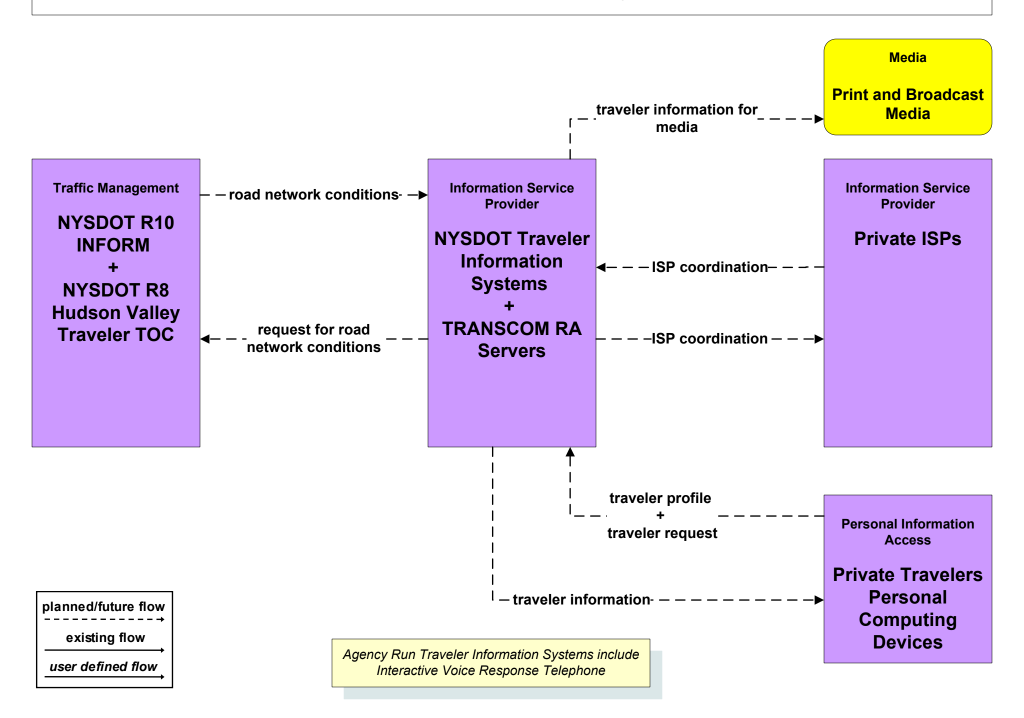
APTS3 - Demand Response Transit Operations Mid Hudson South Transit Operators



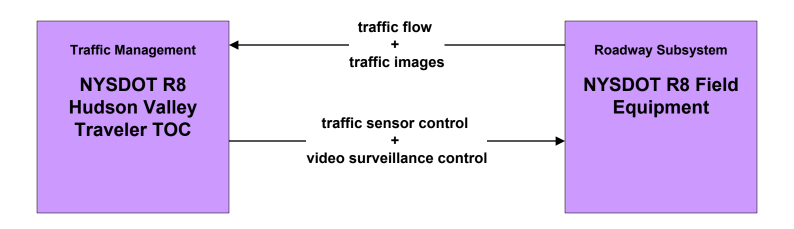
APTS3 - Demand Response Transit Operations Westchester County Bee Line

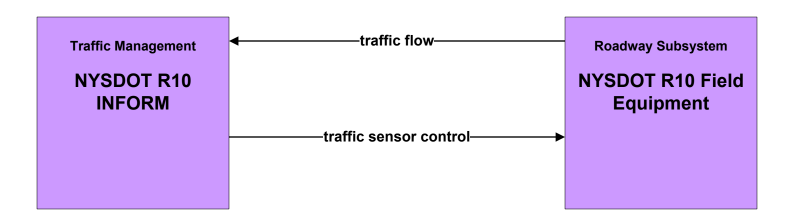


ATIS2 - Interactive Traveler Information NYSDOT Traveler Information Systems



ATMS01 - Network Surveillance NYSDOT R8 and NYSDOT R10

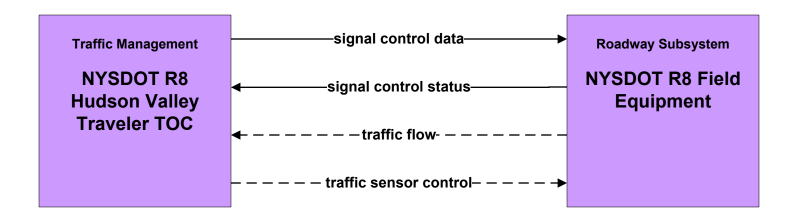


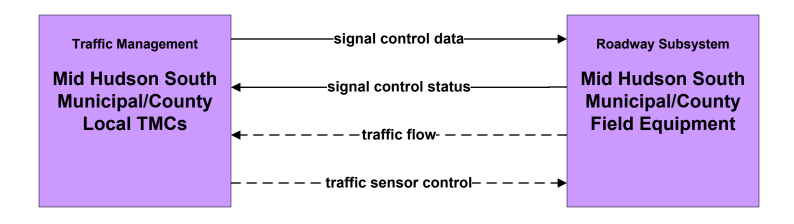


existing flow

user defined flow

ATMS03 - Surface Street Control NYSDOT R8 TOCs/ Mid Hudson South TMCs

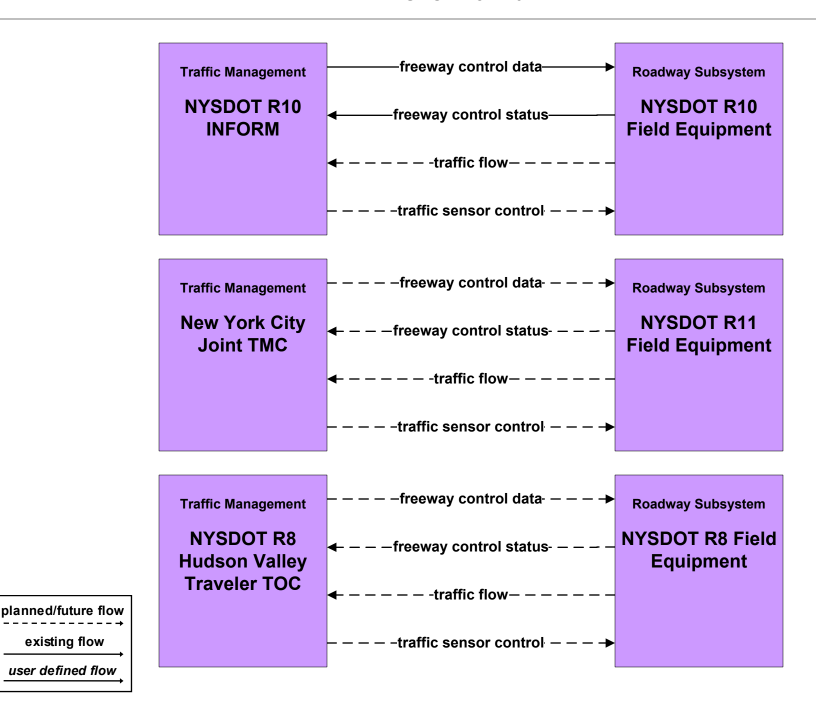




existing flow

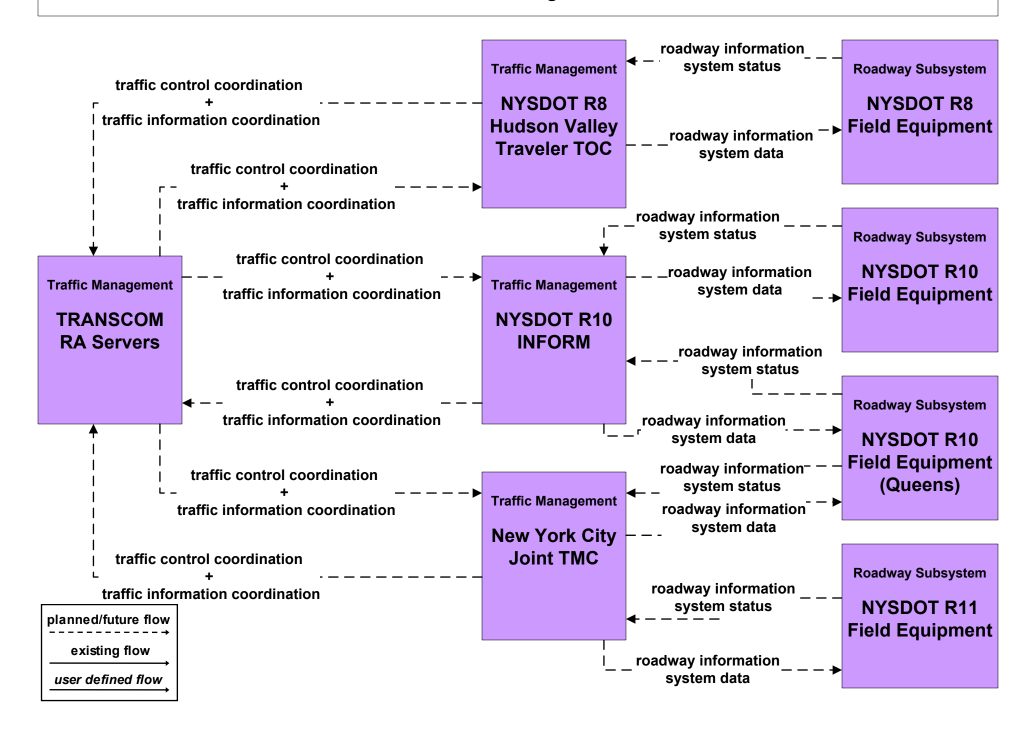
user defined flow

ATMS04 - Freeway Control NYSDOT R8/R10/R11

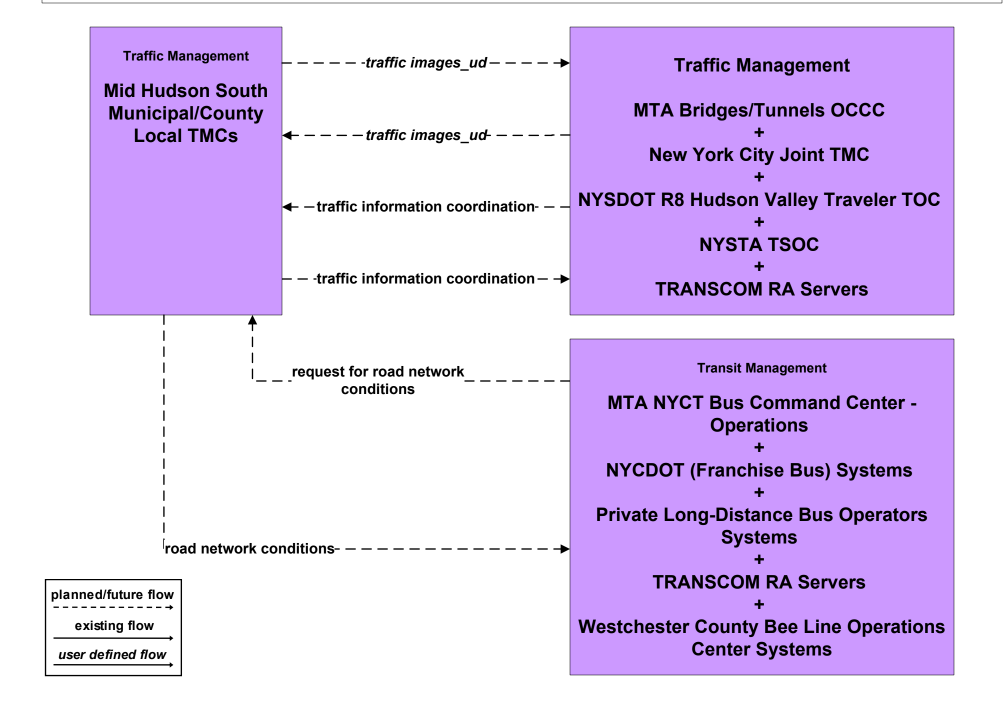


existing flow

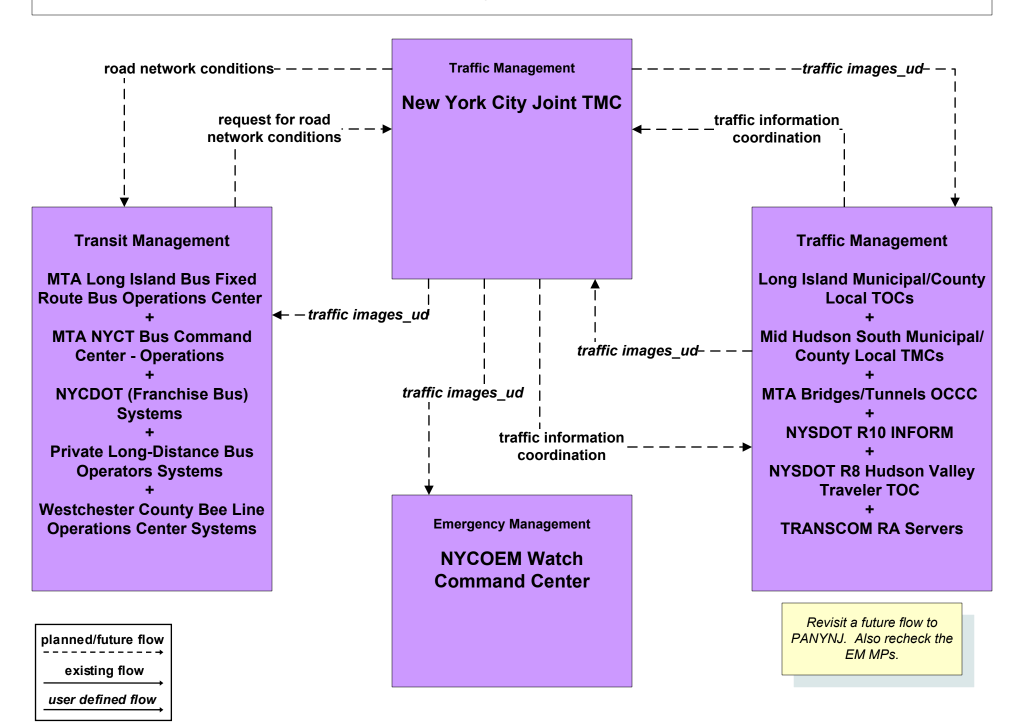
ATMS06 - Traffic Information Dissemination NYSDOT Regions



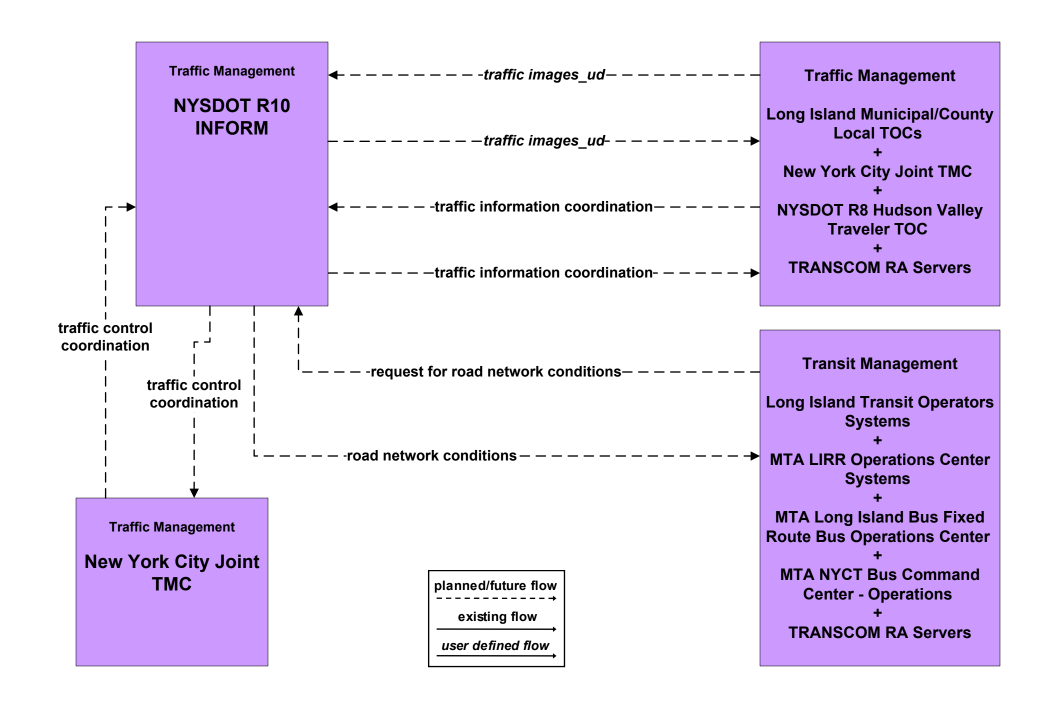
ATMS07 - Regional Traffic Control Mid Hudson South Municipal/County TMCs



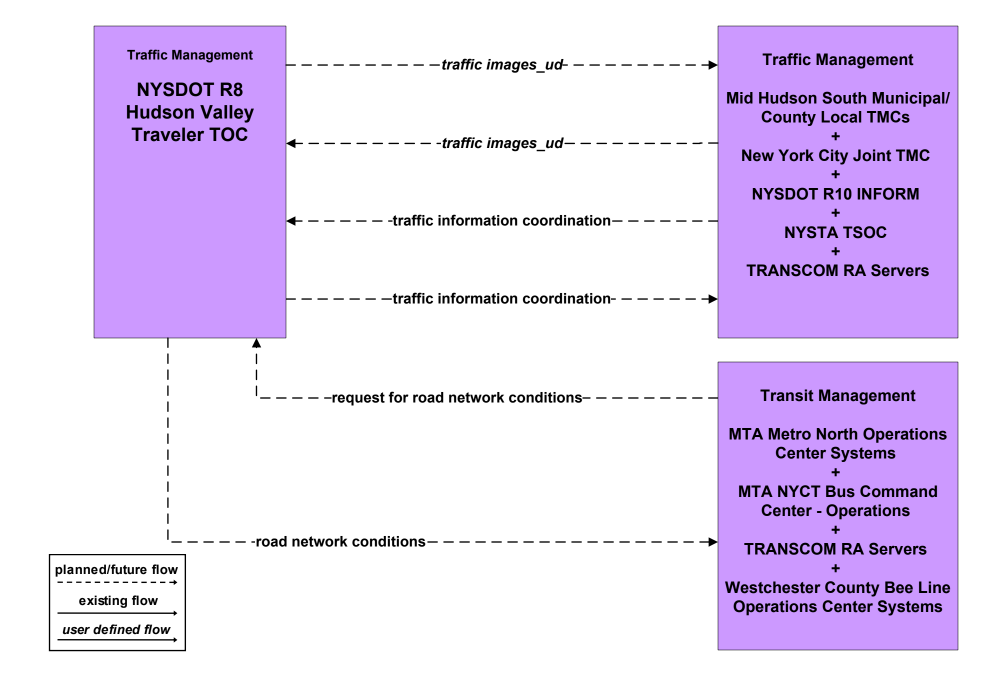
ATMS07 - Regional Traffic Control New York City Joint TMC (2 of 2)



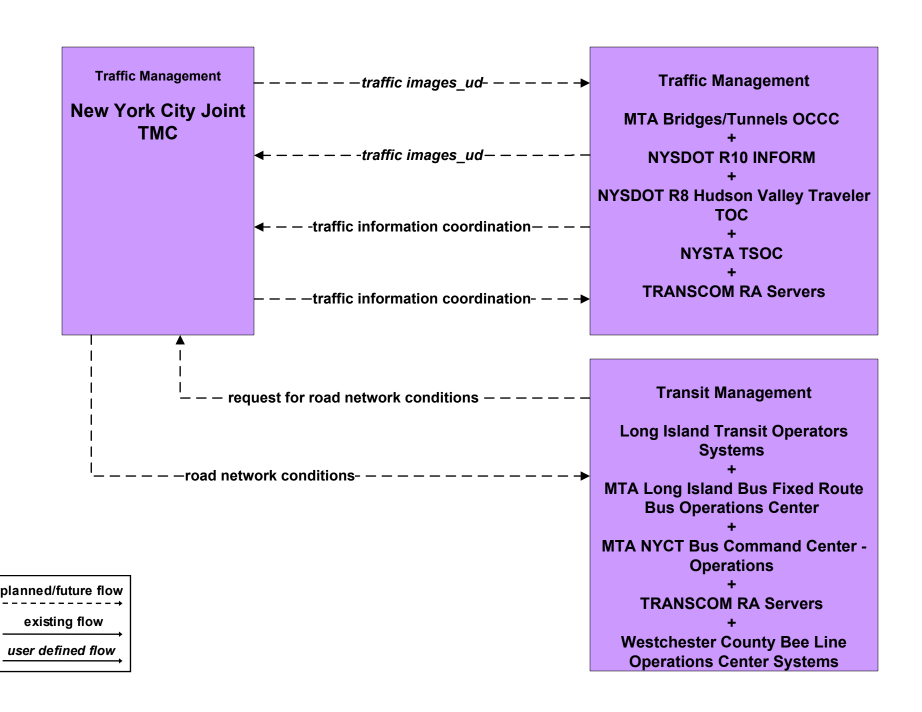
ATMS07 - Regional Traffic Control NYSDOT R10 INFORM



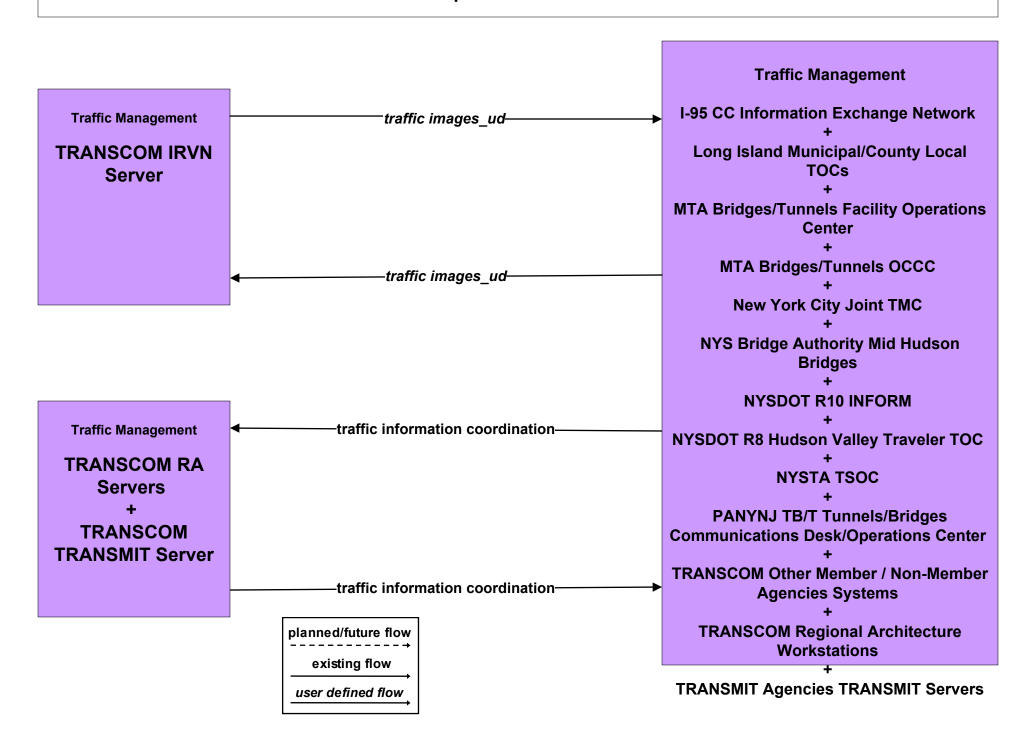
ATMS07 - Regional Traffic Control NYSDOT R8 Hudson Valley TMC



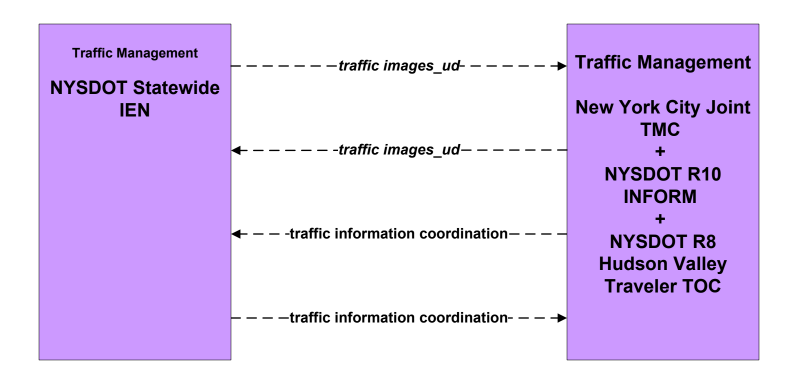
ATMS07 - Regional Traffic Control NYSDOT R11 New York City ATMS



ATMS07 - Regional Traffic Control TRANSCOM Operations Information Center



ATMS07 - Regional Traffic Control NYSDOT Statewide IEN

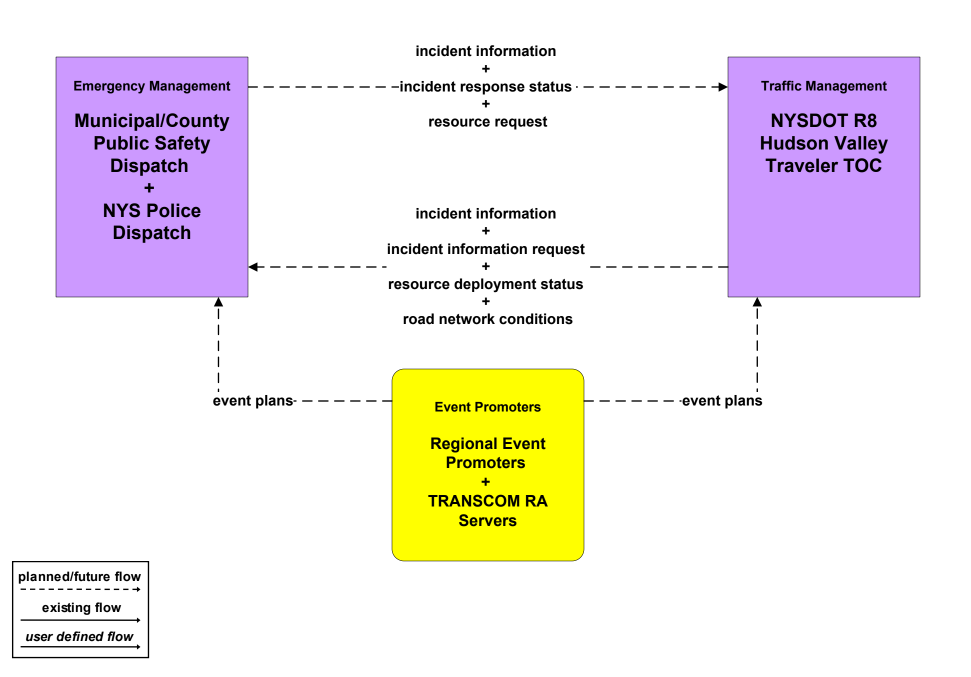


How to model public safety network, such as SWN (Statewide Wireless Network) or LETS.

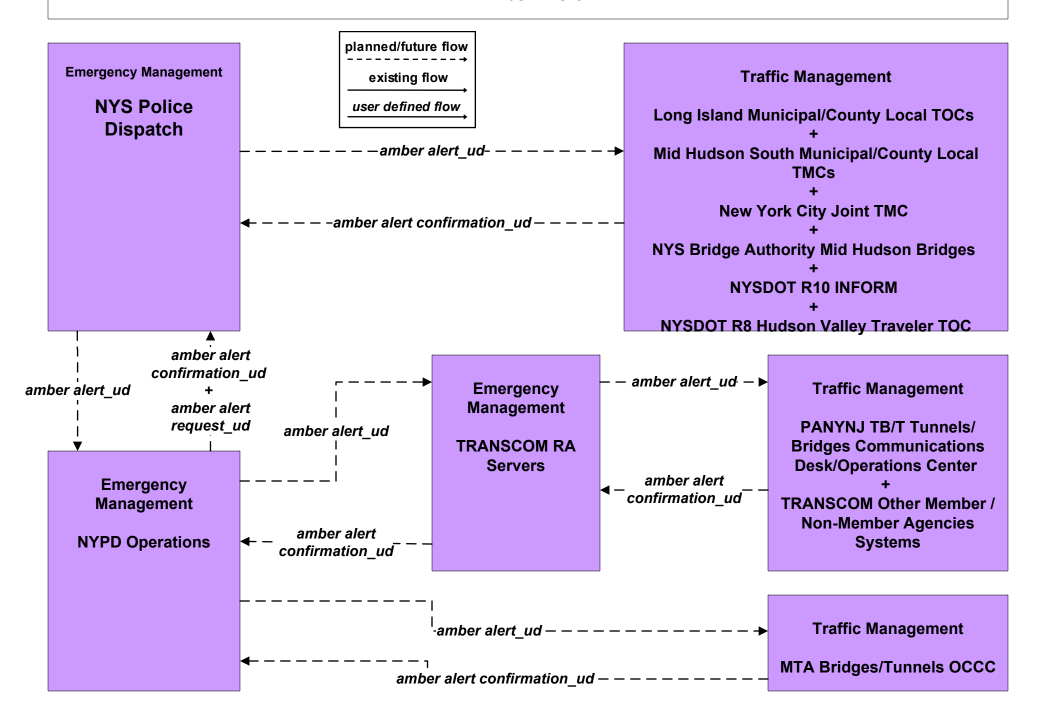
planned/future flow
----existing flow

user defined flow

ATMS08 - Incident Management NYSDOT R8 Hudson Valley Traveler TOC



ATMS08 - Incident Management Amber Alert



MC03 - Road Weather Data Collection NYSDOT R8/R10/R11

