

Estimated  
Timeline  
(in Months)



**Phase IVa Project**  
Incident Based Camera Controls

**FLIR Interface Engagement** <sup>1</sup>  
FATPOT initiates engagement with FLIR

**FLIR Interface Development**  
FATPOT sets up a dev fusionPLATFORM environment for FLIR.  
FLIR develops interface.  
FATPOT support and testing with FLIR.

**Initial LAN-TEL VMS Server Configuration**  
LAN-TEL configures VMS Servers to accept lat/long coordinates from 911 incidents from the FLIR/FATPOT interface.

**Incident Based Camera Control Deployment** <sup>3</sup>  
First VMS Server is set up with cameras connected and functioning.  
Demonstrates successful implementation in live environment.

**Customer Training** <sup>4</sup>  
FATPOT trains customer on fusionPLATFORM configuration necessary to integrate VMS Server connectivity.

**Camera Interface Design Document** <sup>2</sup>  
FATPOT, LAN-TEL and FLIR create camera integration documentation.

**Full VMS Server Roll-out**  
This is a customer activity enabled with project documentation, training and support from FATPOT and LAN-TEL.

**Phase IVb Project**  
Legacy Server Retirement

**Geocoding Server Provider Engagement** <sup>1</sup>  
FATPOT initiates engagement with geocoding service provider

**fusionPLATFORM Customizations: Geocoding Integration**  
FATPOT integrates geocoding service to fusionPLATFORM (new server).  
Provides Lat/Long in fusionPLATFORM for agencies lacking in-CAD geocoding capability.

**fusionPLATFORM Customizations: Watchdog Service**  
FATPOT develops/migrates Watchdog service to fusionPLATFORM (new server).  
Monitors connectivity health of each agency CAD connection.

**fusionPLATFORM Customizations: SQL Logging**  
FATPOT develops/migrates CAD incident SQL logging to fusionPLATFORM (new server) for the BRIC.

**fusionPLATFORM Customizations Migrated** <sup>2</sup>  
Demonstration and acceptance of migrated fusionPLATFORM customizations.

**1<sup>ST</sup> Agency Connection** <sup>3</sup>  
First agency is connected directly to fusionPLATFORM. This includes re-engineering of the CAD data connection from the legacy platform for compatibility in fusionPLATFORM

**Full Integration** <sup>4</sup>  
All agencies are connected directly to fusionPLATFORM.

**Network Engineering**  
Establishing new network paths for all participating agencies.  
This includes PS Net and Agency side network management.

**KEY:** = Milestone Payment = Cross-phase Dependency