

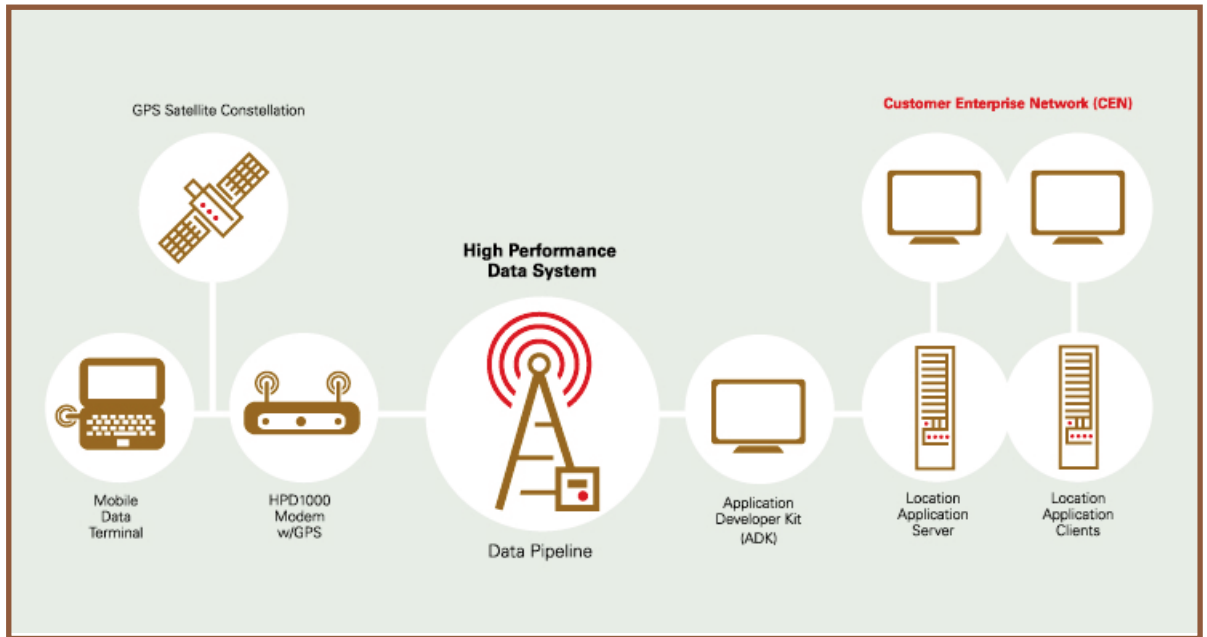


## ***ASTRO<sup>®</sup> 25 HIGH PERFORMANCE DATA GPS LOCATION DEVELOPER KIT***

Develop GPS Solutions for Your Data Network

Motorola offers multiple solutions utilizing Global Positioning System (GPS) satellites to provide operators with the ability to locate and track outdoor assets in near real time. Unlike public network solutions, Motorola allows customers to

further utilize their ASTRO 25 High Performance Data (HPD) system to enhance officer safety and increase their operational efficiencies.



## Components of the High Performance Data Application Developer's Kit

### ASTRO 25 with High Performance Data (HPD) System

The High Performance Data Application Developer's Kit Solution utilizes Motorola's Next Generation Data Network enabling higher throughput for data applications and GPS technology.

### HPD 1000 Modem with GPS Option

The HPD 1000 Modem is a data only, mobile radio modem which provides connectivity between a vehicle-mounted data device and the customer's host computer through Motorola's High Performance Data (HPD) radio network. This is a data only modem that does not support voice communication and contains Motorola Location Request / Response Protocol (LRRP) software.

### Mobile Data Terminal or Laptop

A Mobile Data Terminal or Laptop is required to operate with the HPD 1000 modem with GPS option.

### HPD Location Application Developer's Kit (ADK)

The HPD Location Application Developer's Kit contains all the necessary interface documentation for an application developer to receive location data from the HPD modems that operate on the HPD system.



Motorola, Inc.  
[www.motorola.com/serviceproviders](http://www.motorola.com/serviceproviders)

The information presented herein is to the best of our knowledge true and accurate. No warranty or guarantee expressed or implied is made regarding the capacity, performance or suitability of any product. MOTOROLA and the Stylized M Logo are registered in the US Patent & Trademark Office. All other product or service names are the property of their respective owners. © Motorola, Inc. 2007 R3-7-2009