

2012... The satellites of the **Global Positioning System (GPS)** broadcast radio signals to enable GPS receivers on or near the Earth's surface to determine location and synchronized time. **RMF** and **CMF** informations enable **EADM** z OS DASD IBM receivers and determine location on bad performance 3390 Mainframe device.



Think of EADM
z OS DASD
as you would a
GPS navigation system

As a metaphor, we think of EADM as providing the benefits of a GPS navigation system confers on a car driver. Here, a Data Center Manager using EADM is aided in a similar fashion. We view the processes associated with other available software tools as similar to a car driver expending time and effort reading a conventional road map.

