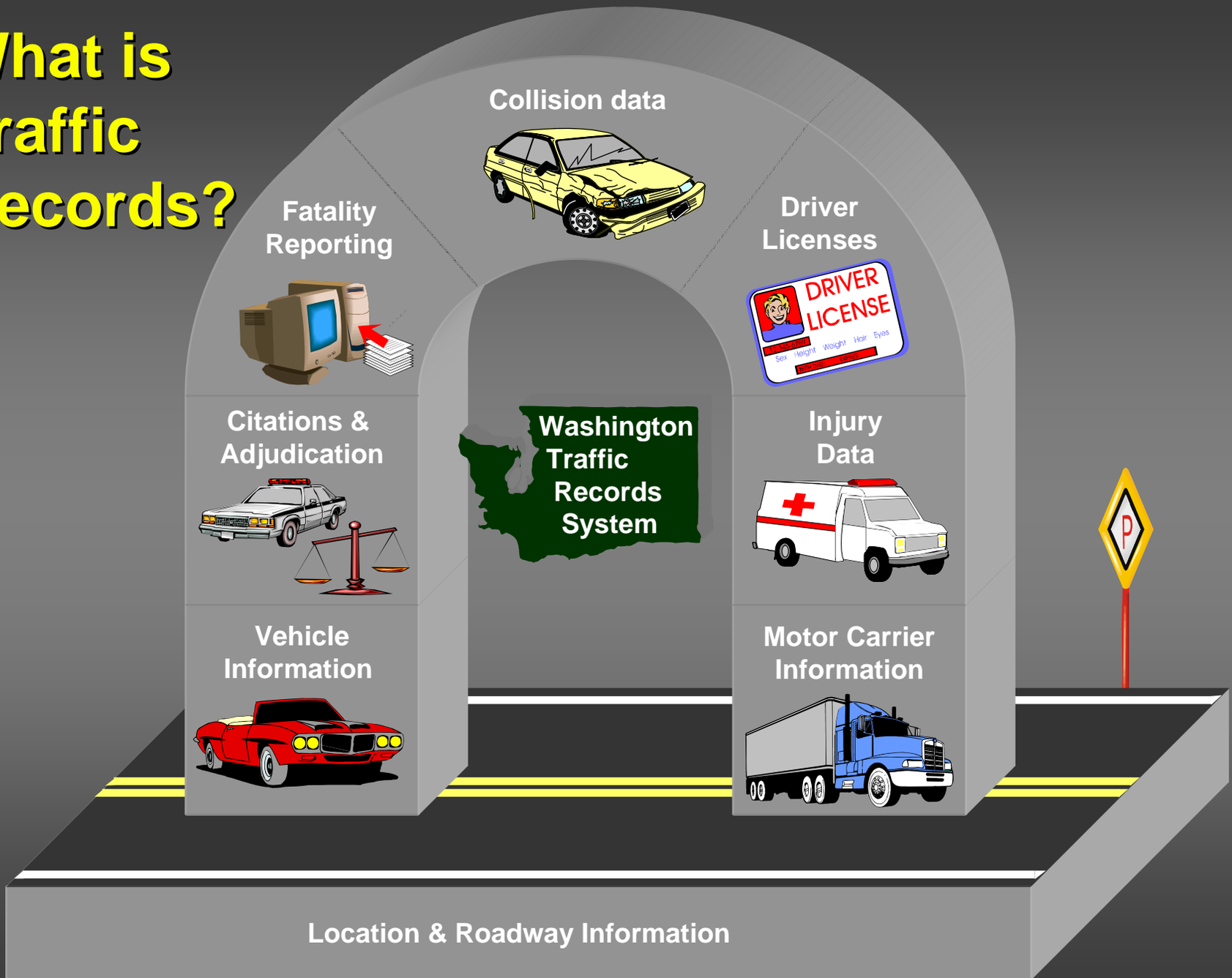
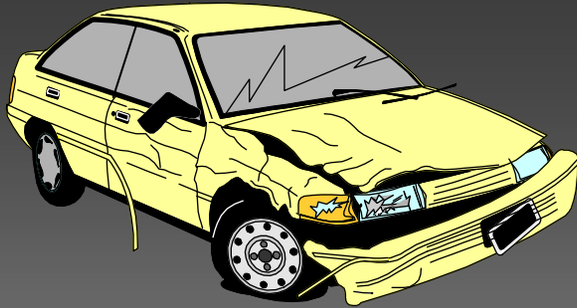


What is Traffic Records?





Collision Component

- ◆ Provides detailed information about vehicle collisions including:
 - Person
 - Time
 - Location
 - Vehicle
 - Event Characteristics
 - Environment
- ◆ Supports analysis of collisions in general and also within specific categories defined by:
 - Person characteristics
 - Vehicle characteristics
 - Location
 - Interaction of other components (time, weather, driver behavior)



Driver License Component

- ◆ Tracks and provides information about the state's population of licensed drivers.
- ◆ Driver records should include information such as:
 - Personal identification
 - Driver restrictions
 - Convictions
 - Court dismissals/reductions
 - Type and status of license
 - Collision involvement
 - Pending actions (Citations)
 - Driver improvement/training



Vehicle Registration Component

- ◆ Provides information on the identification and ownership of vehicles registered in the state.
- ◆ Data within the Vehicle component should include:
 - Owner information
 - Vehicle description
 - Plate history
 - Insurance carrier
 - Brands on title
 - Vehicle/Owner sanctions
 - Vehicle history
 - Odometer information



Roadway Component

- ◆ Provides information on all public roads in the state including:
 - Roadway location
 - Total physical characteristics and usage
 - Classification
 - Traffic control device inventory
- ◆ Linked safety and roadway information are valuable components in support of a state's construction and maintenance program development.



Injury Surveillance Component

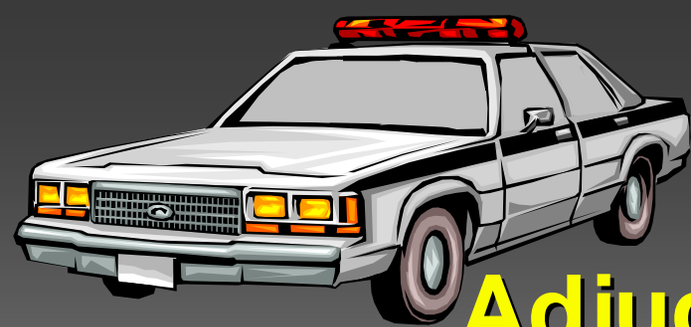
Tracks deaths or persons injured in motor vehicle collisions from the scene, enroute, in the emergency department, and after admission as a hospital in-patient

So That

→ characteristics of the event, person, and vehicle can be linked to the medical and financial outcomes,

So That

→ health and highway safety communities can target interventions to reduce deaths, injuries, injury severity, and costs.



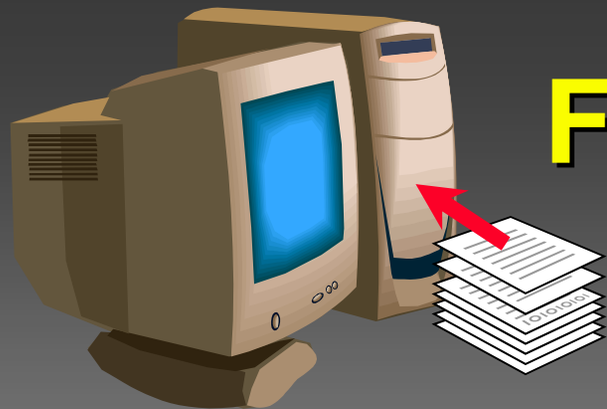
Citation & Adjudication Component

- ◆ Tracks a traffic citation from its distribution to a law enforcement agency, its issuance to an offender, and through the court system to the driver history file.
- ◆ Information available from a citation should include:
 - Violation class
 - Location
 - Date & time
 - Enforcement agency
 - Court of jurisdiction
 - Final disposition
- ◆ Determines enforcement levels and monitors court activity regarding the disposition of traffic cases.



Motor Carrier Component

- ◆ Contains information generated by the licensing and administration of carriers operating for commercial use.
- ◆ Elements within the Motor Carrier component include:
 - Carrier Information
 - Compliance reviews
 - Insurance
 - Inspections
 - Routing Information
 - Operator & vehicle identification
- ◆ Ensures carrier compliance with regulations and guides safety enforcement programs.



Fatality Reporting Component

- ◆ **The Fatality Analysis Reporting System (FARS) tracks all traffic-related deaths. To be included, fatal collisions must:**
 - Occur on a public road
 - Result in death within 30 days
 - Involve an occupant or non-motorist

- ◆ **More than 100 data elements are collected on each incident and reported at the state & national level. These data elements are gathered from:**
 - Police reports
 - EMS run reports
 - Death certificates
 - State driver & vehicle files
 - Hospital medical reports
 - Vital statistics & examiner reports