

# Corpus Christi Police Department



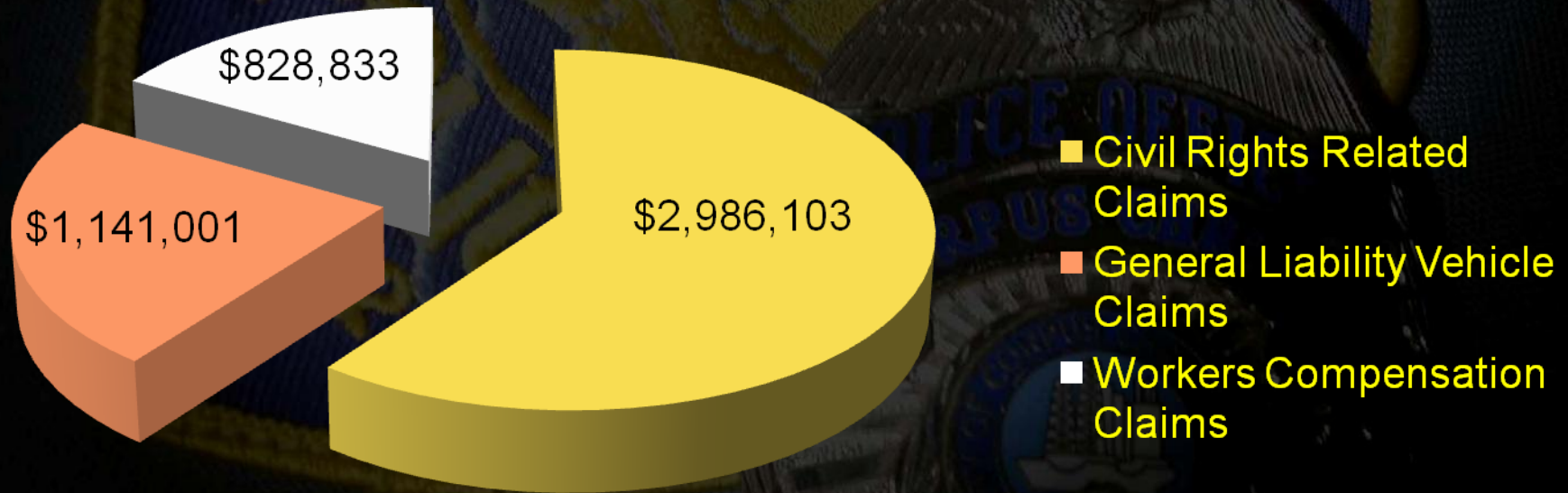
Digital In-Car Video Camera Proposal

# Why Digital Video?

- Indisputable Evidence in Court
- Racial Profiling Statute Compliance
- Improved Supervision and Training
- Reduced Liability

# CCPD Vehicle and Civil Claims

FY 2008-2012



Total: \$4,955,936

# Project Scope

- Digital Cameras installed in all CCPD Marked Enforcement vehicles. (includes Motorcycles and Transport Vans)
- Wireless Upload at all four assembly points.
- Convenient Central Storage, access and retrieval.

# CCPD Digital Video Project

- Officer “logs in” to camera system
- All video files stamped with date/time, officer name, patrol car number, etc.
- Hard drive “captures” or records video when officer activates one of several “Triggers”: lights, siren, remote mic, etc.

# CCPD Digital Video Project

- Video is captured from front mounted dash camera as well as “rear seat” camera.
- Audio is captured from:
  - Remote transmitter(s)
  - Covert microphone in rear seat

# CCPD Digital Video Project

- When officer has completed recording, he/she enters data to identify video file:
  - Type of Stop
  - Location
  - Case number, citation number, etc.
- All fields searchable later by investigators

# CCPD Digital Video Project

- At end of shift, officer returns to assembly point, parks car and video files are “uploaded” wirelessly.
- Video files archived until accessed by investigators.



# CCPD Digital Video Project

- Investigators can “burn” DVDs.
- Video files not “tagged” for evidence purged at end of retention date.
- Videos are encrypted for security and can be played on computer or standard DVD player.

# Coban

- **Coban Technologies**, based in Houston, Texas, providing digital in-car video, and MDCs, since 2002.
- Over 30 Texas LE clients, including SAPD.
- Major Clients include LAPD, Chicago, Seattle, Kansas City, & New Mexico State Police.