

these systems provide to justice agencies. As an exercise have the student write a paper comparing and contrasting each companies CAD and RMS system.

The following is a listing of a few of the current websites that might be of help to students in completing this assignment.

- WWW.TriTech.com
- <https://www.spillman.com/>
- www.intergraph.com/publicsafety
- www.newworldsystems.com/
- http://www.northropgrumman.com/Capabilities/PublicSafety/Pages/default.aspx?utm_source=PrintAd&utm_medium=Redirect&utm_campaign=PublicSafety+Redirect

Multiple Choice Test Questions

1. The first nationally recognized criminal justice information system was known as:
 - a. CJIS
 - b. POSSE
 - c. **NCIC**
 - d. Nlet
2. Early Criminal Justice Information Systems were:
 - a. Minicomputer based
 - b. **Main Frame computer based**
 - c. Micro Computer based
 - d. Desk top computers
3. The National Crime Information Center (NCIC) was developed by the FBI in:
 - a. **1967**
 - b. 1969
 - c. 1965
 - d. 1984
4. CODIS is also operated by the FBI. CODIS is an acronym for:
 - a. Combined Offense Data Information System

- b. Communications Operations Data Information System
 - c. Combined Operations Data Information System
 - d. Combined DNA Index System**
5. CAD in public safety is an acronym for:
- a. Computer Aided Design
 - b. Computer Assisted DNA
 - c. Computer Aided Dispatch**
 - d. Computer Assisted Detection
6. The first generic police records management system (RMS) was known as:
- a. PROMIS
 - b. POSSE**
 - c. ALERT
 - d. None of the above
7. The first district attorney's records management system was known as:
- a. PROMIS**
 - b. POSSE
 - c. ALERT
 - d. None of the above
8. The acronym "MST" stands for?
- a. Mobile Status Terminal**
 - b. Mobile Systems Transmitter
 - c. Motion Systems Terminal
 - d. None of the above
9. An MST is a:
- a. Two way radio transmitter
 - b. A one way communications device**
 - c. The first full functioning mobile computer
 - d. Most current technology used in emergency vehicles today
10. Mobile Computing encompasses which of the following information technology systems?
- a. Lap Top computers
 - b. Tablet Computers
 - c. Printers
 - d. All of the above**
11. Which of the following would be considered a workgroup application?
- a. Master Name Index
 - b. Arrest Module
 - c. Property and Evidence system**
 - d. Master Vehicle Index
12. Corrections Management Systems began to be implemented in the:
- a. Early 1960s
 - b. Early 1970s

- c. **Early 1980s**
 - d. Early 1990s
13. Jails and Prisons differ in the following ways:
- a. **Jails hold prisoners not yet convicted of any crime**
 - b. Jails only hold prisoners not yet convicted of any crime
 - c. Jails hold only prisoners convicted of misdemeanors
 - d. Jails do not have to track prisoner restitution
14. Facial Recognition Systems are considered:
- a. Part of the enterprise database
 - b. Part of the RMS
 - c. **Part of the workgroup applications**
 - d. None of the above
15. NIEM provides the ability for:
- a. Manage records
 - b. Interface to the FBI
 - c. **For criminal justice agencies to share data**
 - d. For justice agencies to interface with NCIC 2000

The following are True/False test questions

1. Automated Finger Print Identification Systems (AFIS) tend to be large expensive systems primarily used by sheriff's offices, State and Federal agencies. **True False**
2. Live Scan devices provide fingerprint capture at the local agency level. **True False**
3. The 1980s saw significant expansion of information systems for criminal justice agencies. They were primarily machine language systems built on mainframes. True **False**
4. There is no difference between and MDT and an MST. True **False**
5. While Crime Analysis takes advantage of CAD and RMS systems, they still have yet to incorporate GIS. True **False**
6. POSSE stands for Police Operations Support System Elementary and was the nation's first generic Police Records Management (RMS) system **True False**
7. Early information systems were under the total control of the police department. True **False**
8. CODIS is a Federal Database of all identified DNA on file. **True False**
9. Court Management Systems are not integrated with other technologies. True **False**
10. Property and Evidence systems are considered a workgroup application. **True False**

Exercise 1:

Draft a 3-5 page paper that critiques NCIC 2000. Compare and contrast NCIC 2000 with its predecessor NCIC. This paper should include a description of the 7 property files and 12 person files. Discuss the added capabilities found in NCIC 2000. Use at least 2 resources in addition to the textbook.