

---

## **Why CommSys for my IOWA CJIS Full-Terminal Solution?**

CommSys, Inc., offers a stand-alone, browser-based, full-terminal, CJIS/NCIC access application, ConnectCIC™ CLIPS™, that provides Iowa public safety agency certified personnel access to all message transactions supported by the upgraded IOWA message switch including access to Iowa systems (CCH, DE11, DOT, EDVX, GSIS, DMV, etc.), NCIC, and NLETS. Below are 5 key reasons why we believe your agency should consider purchasing ConnectCIC CLIPS for your IOWA message switch access solution.

1. **ConnectCIC CLIPS works!** *CommSys has had city and county public safety agencies successfully using our solution on the upgraded IOWA message switch since May, 2005. CommSys was the first vendor to upgrade.*
2. **ConnectCIC CLIPS is Certified!** *Currently CommSys is the only vendor who has successfully certified a full-terminal solution. Our solution was certified in May, 2005.*
3. **ConnectCIC CLIPS is easy to install and use.** *Most installs and training can be completed remotely. We've had agencies install, train, and go live in less than 3 days! Users find the solution very intuitive and reliable!*
4. **Reduce IT resource needs.** *ConnectCIC CLIPS is browser-based requiring no client installation. CLIPS is reliable with 99% uptime and administrative tools targeted at problem resolution.*
5. **No required hardware support contracts.** *In some cases our application can reside on a server with other applications. And you can get rid of that dedicated line printer! The savings from reduction in hardware, hardware support, and printer paper may pay for the cost of your upgrade! Our current agencies are projecting an ROI in less than three years.*

For more information, product demos, and agency references, please contact CommSys today!

CommSys, Inc.  
33 W. First Street, Suite 420  
Dayton, OH 45402  
Ph: 937.220.4990 or 800-842-8225  
Fax: 937.220.4919  
Email: [info@CommSys.com](mailto:info@CommSys.com)  
[www.CommSys.com](http://www.CommSys.com)