

Cost Savings



INFRASTRUCTURE

No unpredictable infrastructure costs. No need to purchase new or update existing hardware. This significantly reduces your upfront costs. CPI will continue to refresh hardware as necessary to maintain reliable performance.



MAINTENANCE

No 3rd party hardware/software maintenance contracts! You no longer need to pay your own IT resources to maintain the system. In addition to industry leading OpenFox® maintenance benefits, CPI maintains all servers, operating systems, and 3rd-Party Software packages including upgrades.



FLEXIBILITY

Flexibility in payment models helps you manage your budget efficiently, including traditional subscription models, Use-based pricing, & Revenue sharing.



ECONOMY OF SCALE

The CPI data center is scaled to accommodate growing customer needs. Because CPI is hosting multiple agencies, you get to enjoy benefits that are normally cost prohibitive for a single installation such as 3:1 server redundancy, multi-tiered, high-performance network storage, and multiple backup offerings.

Proven Progress.
Proven Protection.

OpenFoxSaaS
America's Finest Deserve the Very Best

CONTACT



400 Quadrangle Dr.
Suite F
Bolingbrook, IL 60440



(800) 353-4095
(630) 754-8820



www.openfox.com
sales@openfox.com

CPI's award-winning,
turn-key solutions are available
via the web including hardware,
upgrades, backups, &
24/7 support

OpenFox® SaaS

Software as a Service
Secure, Cost Effective, State-of-the-Art



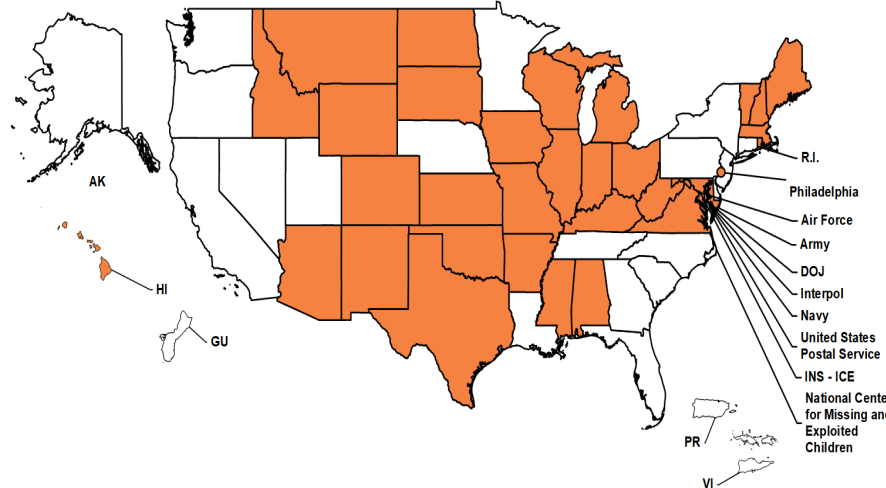
ABOUT US



Computer Projects of Illinois, (CPI) is a privately held company located in Bolingbrook, Illinois. Founded in 1989, CPI is the inventor, originator and sole-source for sales & service of the OpenFox Message Switch deployed in 31 states & 7 Federal Agencies. CPI's OpenFox suite of products is the most widely deployed Control Terminal Agency/Control Terminal Operator (CTA/CTO) law enforcement software currently in use.

CPI's software and support is trusted by more Law Enforcement and Criminal Justice Agencies than any other company.

Software as a service is a way of providing centrally hosted OpenFox® software applications licensed though a subscription model . Instead of installing and maintaining software, you simply access it via a secure telecommunication infrastructure, freeing yourself from complex software and hardware management. OpenFox® SaaS applications run on servers provided by CPI. We can assist you in managing access to the application, including security, availability, and performance.



BENEFITS



OpenFox Software as a Service still allows you to manage your own solution & data, but with more robust assistance & support from CPI. We set you free to focus on your own business processes that you really care about! Let CPI handle the burden of complex hardware and software support issues. Here are some of the key benefits to being a CPI OpenFox SaaS customer:

- ✓ You maintain administrative control & remain owner of your data.
 - OpenFox User, Station, and all other configurations
 - Access integrity
 - Wipe/Purge of Data (Archive, Database, etc.)
 - All of the control, less of the burden – Empowerment!

- ✓ Includes CPI personnel on-site monitoring 24 x 365. Take advantage of the same class of maintenance & support as any on-site implementation. CPI will handle all issues & upgrades.

- ✓ All hardware & software system management is incorporated into your maintenance agreement which includes hardware, OS, DB, software support and all upgrades. We handle back-ups.

- ✓ We maintain CJIS, Nlets, and your agency's security compliance with site regulations. We keep security at a premium and will continually update firmware, hotfixes, bug fixes, & vulnerabilities.

- ✓ You benefit from the speed and reliability of our state-of-the-art, tier III data center. All hardware is built, scaled, and maintained for reliable performance, efficiency, and security.

**FBI-CJIS & Nlets
security policy &
standards compliant**

Tier III Data Center



NOW HOSTING:

- Production Message Switch
- Test Message Switch
- Disaster Recovery (Virtual or physical)
- Computerized Criminal History
- Messenger Workstation
- Sex Offender Registry AND MORE!

Scalable Storage & Data Protection w/superior protocol support

- EMC VNX – 5200 SAN
- Scalable upward to 189TB
- EMC Data Domain DD4200
- Global Deduplication

Redundancy:

- Production Application Stack 3:1 (Linux, Windows)
- Production Oracle Stack 2:1 (OVM)
- Dev & Test Stacks: 2:1
- Existing bandwidth can scale 10 x current loads without hardware changes.
- Redundant, disparate ISPs for site-to-site VPN tunnel

Power/Heating/Cooling:

- Dual redundant standby Emerson 9.0L V-8 150 kW industrial gaseous generators
- Dual redundant Liebert eXM UPS
- Redundant Heating / Cooling - Dual Liebert Units

Safety:

- Raised Floor
- Video Monitoring
- 2-Factor Biometric Access
- Clean agent/Waterless Fire Suppression
- AT&T and Comcast fiber ISRs
- Tape Back-Ups Off-site

