

Bob Carter, General Manager  
www.ironsky.com  
bcarter@ironsky.com  
678.283.4829 t  
404.420.2627 f



# City of College Park implements Iron Sky crime-fighting tools

Remote-access surveillance system promotes safety in “Georgia’s global city” by delivering:

- College Park zones monitored by 35X pan/tilt/zoom, HD and megapixel resolution cameras.
- Law enforcement and emergency responders can observe any camera on the system in just two mouse clicks.
- A standards-based, customizable surveillance system that is easy to use and easy to share.
- Web accessibility through any computer on the College Park LAN/WAN.
- Ability to view and control any camera at any time.
- A natural crime deterrent.
- Non-proprietary software and commercial off-the-shelf hardware for easy upgrades and add-ons.
- Ability to view building floor plans and city street maps to provide faster, more informed assistance during emergencies.
- Reduced time investigating crimes.
- Ability to incorporate various security technologies, including license plate recognition and gunshot detection in one graphics-driven interface.
- Cameras record high resolution images AT 20-30 frames per second, 24 hours a day.
- The latest example of College Park’s role as “Georgia’s Global City.”

*For more information: Call Iron Sky General Manager at 678-283-4829 or email [bcarter@ironsky.com](mailto:bcarter@ironsky.com). Learn more about Iron Sky projects in Georgia by following the company on Twitter at [Ironsky\\_Georgia](https://twitter.com/Ironsky_Georgia).*

“The use of cameras will help us take any step necessary to improve the overall safety of this city. They will help us monitor some situations before they become problematic, and in emergency situations, staff can view the situation in real time on the laptop inside their vehicles.”

— Tom Kuzniacki,  
Interim College Park Police Chief

## Key features of the College Park Surveillance System:

- HD resolution fixed cameras are planned for Main Street, Old National Highway, the Georgia International Convention Center and Camp Creek Parkway.
- Existing cameras located throughout City Hall will be fully integrated.
- The system utilizes highly adaptable technology, and can expand to cover an unlimited number of locations throughout College Park.
- Full integration of College Park’s existing resources using a single, secure, Web-based platform.
- Use of the city’s utility poles and power company saves College Park money.

Better tools to fight crime.

