

WingSwept's Case Management and Tracking System (CMTS) is a web-based case management tracking application designed and developed specifically for governmental investigative agencies. CMTS provides investigative communities with an easy-to-use, comprehensive and configurable method for tracking cases and related information across the entire life-cycle of a case.

CMTS has been on the market since 2004 and is now used by hundreds of investigators at federal, state and local governments nationwide. CMTS is one of the most popular products in this space, and the only one to focus exclusively on investigators.

Investigative agencies using CMTS rely on WingSwept's history as a trusted partner for all levels of government. The product is one of the most powerful, flexible and reliable solutions on the market, and provides the high level of security demanded by agencies handling sensitive data.

CMTS was initially built for Offices of the Inspector General. Over 15 years, they have expanded their client base to include other categories of federal, state and local agencies across the United States charged with investigating fraud, waste, abuse, misconduct and criminal activity.

The following agencies are most often a good fit for the software, to name a view:

- Offices of Inspector General
- Ethics offices
- Ombudsman offices
- City and County government agencies fighting misconduct, fraud, and waste.
- Lottery Commissions
- State Attorney General
- Certified Fraud Examiners
- State Controllers
- Human Resources Investigators

CMTS is the ideal solution for agencies seeking:

- Investigative case management software
- Case reporting tool
- Complaint management system
- Complaint software
- Complaint tracking and reporting
- Document management system
- Evidence tracking
- Fraud Complaint management system
- Investigative technology
- Records management and tracking

Quick Tour / Short Videos Demonstrating the Product: <https://securecasemanagement.com/quicktour/>

FAQs: <https://securecasemanagement.com/software/faqs/#1>