

Copley & Qlik Providing Enterprise Analytics for the Florida Department of Health

“*The robust Qlik Platform will enable the agency to sunset existing department technologies, leading to huge cost savings as well as a more efficient and simplistic form of communicating with data.*”



About Florida Health

The Florida Department of Health was established by the Florida Legislature in 1996. FDOH is comprised of a state health office in Tallahassee; with statewide responsibilities in Florida's 67 County Health Departments.

With grant funding in 2019, the Department built an enhanced surveillance system and supporting infrastructure that allow a collaborative and targeted response to the growing drug overdose challenge, through the timely dissemination of surveillance data to key stakeholders working to address drug overdoses. Since partnering with Copley, The Florida DOH has been able to leverage Florida's existing incident-level Emergency Medical Services data collection system to calculate drug overdose indicators, collect, abstract, and input fatal overdose data from Florida's Vital Statistics Death Certificates and Medical Examiners' reports for target counties, and communicate surveillance results to key stakeholders at state and local levels.

To find out more about Copley's Qlik Solution or to schedule a demo contact us at qlik@copleycg.com.

Follow us on social media

 facebook.com/copleycg/

 twitter.com/CopleyCG

 linkedin.com/company/copley-consulting-group/

Business Challenges

- Unable to streamline common data
- Unsustainable, intensive processes to analyze data
- Costs associated various existing department technology
- Lacked the efficiency to communicate with data

Benefits

- All divisions leveraging and communicating on one consistent technology platform
- Identify and quickly report on disease breakouts for better population health
- Analyze the opioid epidemic and uncover prescription drug fraud throughout the state
- Provide self-service capabilities to the general public through embedded analytics