



"Smarter use of data and data analytics will help state agencies be more efficient in administering programs, enhance our stewardship of public funds, and allow state government to more efficiently and effectively address issues of concern to our citizens."

~Governor Terry McAuliffe, Executive Directive 7, May 24, 2016

Virginia Next Generation Analytics Contract (VA-150915-QLA)

- Solutions provided by Qlarion, the only SWaM-certified services provider on the Virginia Next Generation Analytics Contract
- Easy-to-use, pre-competed contract for data and analytics solutions throughout the Commonwealth
- Open to all public bodies in Virginia, including government agencies, cities, counties, universities, and K-12 school districts
- Five-year ordering period: August 2015 through August 2020
- Ability to start with pilot/POC
- Accommodates multi-year engagements
- Contract scope includes Business Intelligence, Data Visualization, Predictive Analytics, Data Quality, Data Governance, Hadoop/Big Data, and In-memory Analytics

Qlarion provides professional services for the following products:



Qlarion transforms government agencies into data-driven organizations by injecting analytics into their business. Our solutions are designed to help our customers make better business decisions, improve citizen engagement, reduce costs, and increase efficiency by using Big Data & Analytics to manage, access, and understand information.

HEALTH AND HUMAN RESOURCES

- Predict and prevent opiate overdoses
- Improve access to mental health resources
- Drive down cost of healthcare and social services

EDUCATION

- Improve financial performance of K-12 schools
- Proactively identify at-risk students to reduce drop out rate
- Target university alumni for improved engagement and increased donations

TRANSPORTATION

- Measure real-time traffic impact of all active construction projects
- Optimize assets during storm response and clean-up
- Improve transportation permitting process

PUBLIC SAFETY

- Identify problem properties, neighborhoods, and criminal hot spots
- Optimize police resources and reduce emergency service calls
- Increase threat identification and prediction

FINANCE & ADMINISTRATION

- Optimize budget and spend analytics on core financial systems
- Leverage workforce analytics for human capital management
- Predict and prevent fraud, waste, and abuse

