



Who We Are

Qlarion is a government innovation firm that provides data and analytics solutions for federal, state, and local government agencies.

Our solutions are designed to help our customers make better business decisions, improve citizen engagement, reduce costs, and improve efficiency by using business intelligence and big data and analytics to effectively manage, access, and understand information.

Using our Imagine™ innovation framework, we work with our clients to identify high value use cases, design and implement data and analytics solutions, and establish Centers of Excellence that create lasting impact for our clients and the people they serve.

Representative Customers



HEALTHCARE

Improve quality of care, increase access to care, and reduce healthcare costs



PUBLIC SAFETY

Identify problem neighborhoods, optimize police resources, and improve threat prediction



TRANSPORTATION

Track real-time impacts of traffic and construction and improve emergency response



FINANCE & ADMINISTRATION

Prevent fraud, abuse, and waste and leverage workforce analytics for human capital management



ENERGY & ENVIRONMENT

Optimize environmental cleanup resources and provide efficiency to energy markets

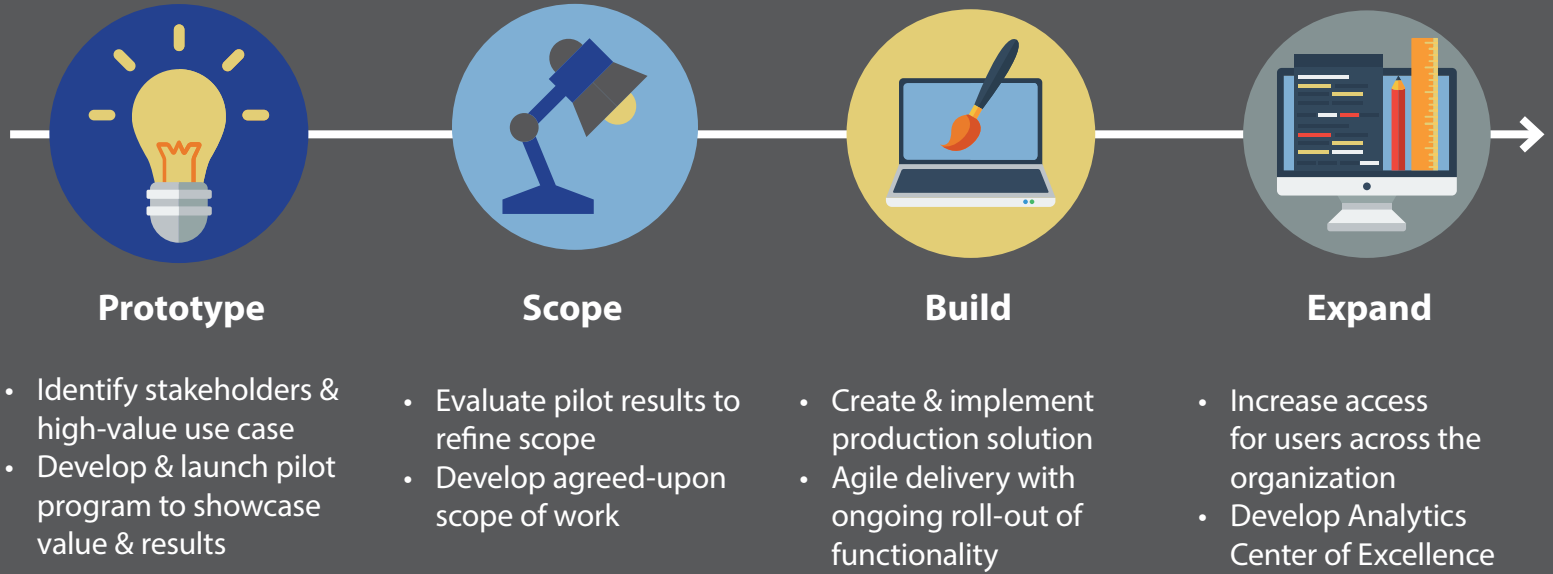


EDUCATION

Improve financial performance of K-12 schools and proactively identify at-risk students



Imagine™ Innovation Framework



Our Framework: Imagine™

Imagine™ is Qlarion’s high-value, low-risk approach to developing business intelligence and analytics solutions. We begin by identifying a mission-critical challenge and launching a rapid prototyping process to quickly show value and secure buy-in from internal stakeholders. Our approach is centered on the business use case – not the technology. By empowering more users with data analytics so they can make better business decisions, we deliver measurable, tangible results for our clients.

Establishing Value Through Innovation

- ✓ Rapid prototyping and agile delivery process demonstrate value and results right away
- ✓ Targets a specific business use case and empowers non-technical users
- ✓ Enables more effective use of information and better collaboration between business and IT
- ✓ Removes technical and operational obstacles and redundancies to drive efficiency and innovation at the enterprise level

