

McQ Inc. develops and manufactures high technology surveillance and remote sensor systems. Our Headquarters is located in Fredericksburg Virginia, and we have been in business supporting US Government customers since 1985. McQ also operates a private field test facility on 70 acres in Caroline County, Virginia (near Fort A.P. Hill) where we test, evaluate, and train customers.

McQ has developed a family of surveillance products which have been deployed in large quantities by CBP, DoD, DoE, and foreign governments to secure various country and facility borders. Some product examples include iScout® (small multimodal personnel/vehicle classification and triggering sensor); rScene® (small radar for personnel/vehicle tracking); and vWatch® (tactical streaming video over bandwidth limited communications links). McQ has also provided beyond line of sight (BLOS) communications through a set of rugged and battery powered repeaters – to provide a communications infrastructure to areas without cellular coverage or any other native communications infrastructure. In 2018, McQ has released two new products – McQ OWL™ (an intelligent camera with integrated radar triggered imaging, which integrates seamlessly with ICAD), and McQ RANGER™ (an extremely small and inexpensive multimodal sensor for target classification and triggering of other assets, such as OWL™. McQ has delivered OWL™ units to CBP.

McQ's US Government customers include the Departments of Homeland Security, Defense, Energy, and Justice. McQ is currently developing important advances in sensor surveillance technology through internal and government funded research projects. McQ is also a commercial producer of sophisticated sensor products; delivering thousands of products used around the world for law enforcement, military, and industrial applications.

We are able to work from a "concept" to "finished product" and our team has successfully transitioned state of the art technology into fielded solutions. McQ offers full life cycle product support, including concept evaluation, research and development, product design, engineering, training, installation, and maintenance. McQ's production capability and our supply chain partners enable us to move quickly from prototypes to full rate production.

McQ is committed to excellent customer service while providing the best possible team and technical solution. We are ISO 9001:2015 registered. We have a comprehensive system engineering process for product development. We use Deltek Costpoint® accounting and enterprise resource planning system which is audited and approved by DCAA and DCMA respectively. McQ maintains a DoD Top Secret facility clearance for our Engineering building in Fredericksburg, Virginia. All of our employees are US Citizens, and most employees have active DoD Secret or Top Secret clearances.