MAKING MEASUREMENT

MORE ACCURATE, EFFICIENT, PRODUCTIVE
About New River Kinematics

New River Kinematics (NRK) is an engineering company that develops and supports high-quality portable metrology software solutions. Our software, combined with our engineering and spatial relationships expertise, provides comprehensive engineering solutions and helps make manufacturing processes more accurate, efficient, cost-effective, and ultimately more productive. Serving large-scale manufacturers around the globe (in over 40 countries) from a variety of industries, we take a big-picture approach to solving engineering challenges and work closely with our customers throughout the entire process.

Based in Williamsburg, Virginia, NRK was founded in 1994 by two PhD mechanical engineers who specialize in computational kinematics. The NRK founders are unique in the sense that they have additional skills in software development, robotic simulation and control, coordinate metrology, engineering database management, and molecular modeling. NRK has expanded since then to include a talented team of industry-trained engineers to further develop our software and support our customers.
Solutions
Since 1994, NRK has embraced a customer-centric culture and focused on delivering comprehensive, high-quality engineering solutions with the use of metrology software. This includes two primary categories of work: the nonstop development of SpatialAnalyzer® (SA), NRK’s core metrology software, and building custom software packages for key customers.

SpatialAnalyzer®
SA is the premier portable metrology software solution for large-scale manufacturers who need precision measurement in order to be more productive. Simply put, SA helps users improve productivity by saving time, resources, and money. SA can be used to address a broad spectrum of measurement challenges and accomplish goals that may have been previously impossible. NRK continuously develops and enhances SA in order to advance its functionality and meet the evolving needs of SA users.

Versatile and user-friendly, SA performs complex measurement tasks and analysis simply, and has the ability to automate complex operations to improve efficiencies. An instrument-independent, traceable 3D graphical software platform, SA makes it easy for users to analyze data, build, inspect, automate, report, and reverse design a variety of parts and tools. SA interfaces with and can simultaneously communicate with virtually any number and type of portable metrology instruments. With the ability to integrate data from multiple instruments, SA helps users find the best combination to improve accuracy, save time, reduce scrap, and ultimately improve productivity.

Custom Software Development
NRK regularly undertakes custom software development projects that address metrology applications and custom integration with factory production processes. These projects typically deal with spatial transformations, robotics, industrial automation, optimized part fit-up, and computer graphics challenges. Not only is NRK a leader in software development of easy-to-use, agile software solutions, but unique in the sense that our background in engineering allows us to problem solve and implement solutions quickly and efficiently.
Applications & Industries Served

NRK’s customers have a few things in common: they use SpatialAnalyzer® (SA) to save time measuring and analyzing, improve quality through increased accuracy, and reduce scrap and lower operational costs. Ultimately, our customers use SA to improve the productivity of their manufacturing processes.

Aerospace
Aerospace manufacturing requires highly precise part inspection and adheres to extremely tight tolerances. There can be serious consequences if components are not aligned properly, particularly if they are not aerodynamic enough to fly. As composite parts have become more commonly used throughout the aerospace industry, so has the use of advanced metrology software.

NRK has long standing relationships with major aerospace manufacturers around the world including Boeing, Airbus, Lockheed Martin, Northrop Grumman, Spirit Aerosystems, and NASA. Not only is SA used extensively throughout this industry, but NRK has developed numerous custom solutions for aerospace manufacturers as well.

Shipbuilding
Portable metrology is an integral component of the entire shipbuilding process, be it nuclear aircraft carriers or submarines. Used to align things like catapults, missile tubes, and navigation systems, and determine neat cuts on super lift units, SA is heavily relied upon to meet schedule and accuracy demands throughout the process.

NRK has extensive experience in the shipbuilding industry, both implementing SA and developing custom solutions for specific projects. Clients include Newport News Shipbuilding, Electric Boat, Bath Iron Works, Huntington Ingalls Industries, and Babcock Marine.

Energy
SA applications in the energy industry include involvement in particle accelerators, windmills, and nuclear power plants. In fact, NRK’s very first project dealt with robotics and addressed the refitting of a part within a nuclear power plant. In the case of particle accelerators, SA is used by many labs including Jefferson Lab, Brookhaven National Lab, and CERN.

Satellite
SA has been extensively used for the construction and installation of satellites, specifically in order to achieve proper alignment of antennas and other sensors. Customers in the satellite industry using SA include Lockheed Martin, Boeing Satellite, NASA, and Orbital Sciences Corporation.

Automotive
In the automotive industry, SA is used to cost-effectively calibrate and compensate industrial robots, thus achieving the repeatability and accuracy necessary for inspection operations. It’s also used to build and inspect tooling fixtures on automotive assembly lines.

Other
SA has been used in industrial applications such as massive tunneling projects in Europe, specifically for the measurement and alignment of the concrete segments that comprise a tunnel. In the healthcare industry, SA has been used to align the synchrotron, switch yard, patient positioning system, and lead wall panels of a proton therapy center. SA is also used in a variety of applications by suppliers of aerospace, marine, wind energy, and transportation industries in order to meet the tolerances and requirements of their customers.
How Can We Help You?
Contact us for more information or to schedule a free demo.

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