

Predictive Analytics

Our team works with industry experts in data science and predictive modeling to implement big data and open source technology for public agency projects that make an impact.

Case Study: Risk Analytics

The Niyam Predictive Analytics Team provides custom tools and expertise to help public agencies assess and reduce their risk to natural hazards like floods, hurricanes, earthquakes, and tsunamis. Our team manages FEMA's Hazus Program - one of the world's leading open, publicly funded risk models. We lead development of Hazus software, scientific methodologies, and nationwide strategies for risk assessment and communication by working closely with research institutions, engineers, and public agencies at every level of government.

Risk management strategies are often disconnected from science and technology. Leading agencies like the U.S. Geological Society, National Hurricane Center, and the National Institute for Standards and Technology provide detailed hazard information. Hydrological and Structural Engineers help us understand where buildings are most vulnerable. Cloud computing and visualization technologies show the interaction between hazard and vulnerability at increasingly fine resolution. These diverse industries must be brought together to measure risk and communicate it effectively.

Solutions

Niyam analytics experts work at the center of science, technology, and policy to ensure smarter risk management at every level of government. We bring decades of experience leveraging interdisciplinary science and technology to drive risk management solutions. We

are a diverse group of experts in software development, hazard science, engineering, data analytics, risk communication, and public policy – this breadth of knowledge allows us to manage complex risk analysis projects that make big impacts.

Tech with a Mission

Niyam is a technology team with a mission: empower decision makers to reduce risk using the best available data and science. We leverage a dense network of connections in the risk assessment community to ensure solutions employ the latest data and science from trusted public agencies – then we connect technology with risk management strategies. We make sure clients can analyze risk to reduce it.



OUR TOOLS

- Amazon Cloud S3 Storage
- Python & R Models, Jenkins Build
- Tableau, Kibana, Apache Hive
- SQL, MongoDB, PostgreSQL
- Agile Scrum, eXtreme Programming
- Pentaho Data Integrator, Apache NiFi & FME
- Spark, MapR Data Platform

- ✓ Open Source
- ✓ Machine Learning
- ✓ Public Data

Outcomes

Earthquake

Our team collaborated with the United States Geological Survey to model earthquake impacts in the first two hours of shaking. These estimates help responders distribute resources effectively and help planners mitigate damages during future earthquakes. After the 2018 Anchorage Earthquake, **our impact estimates were delivered to the President of the United States to drive a Presidential Disaster Declaration.**

Flood

Niyam helped the New York City Office of Emergency Management calculate the economic risk to flooding at every structure across one of the world's largest cities. **The team accomplished this using only free, open source technology** – a big win for technology transparency in the risk analysis community. Our flood risk assessment tool can be leveraged during real-time flooding to calculate financial risk at **10,000 structures per second.**

Hurricane

Our team works directly with FEMA, the National Hurricane Center, and the Pacific Disaster Center to predict and map impacts from major hurricanes. As Hurricane Dorian approached the U.S. coast along a continually shifting path in September 2019, we used a wind model **to keep decision makers informed** about predicted dollar losses, damaged buildings, and people needing shelter.

About Niyam

Since our founding in 2007, Niyam has developed an impressive record of successful outcomes, earning our status as the go-to provider of innovative IT solutions.

Today, Niyam sits at the vanguard of the IT industry, delivering state-of-the-art, mission-critical technologies to federal agencies and the public marketplace.

We specialize in designing and deploying solutions tailored to meet the demands of five major domains: Emergency Response, Natural Resource Management, Law Enforcement, Public Health, and Global Citizen Services. Our solutions are proven to accelerate collaboration, increase efficiency, and consistently provide rapid, breakthrough results – all while remaining conscious of shifting timelines and budgets.

At Niyam, we pride ourselves on our commitment to lasting relationships. We push the limits of technology to achieve breakthrough results for every client, anticipating their needs today to ensure they have the right solutions for tomorrow – and beyond.

Our Capabilities

Our analysts, engineers, and developers are experts in their respective fields and passionate about delivering smart, effective solutions. We customize our approach to every project in order to achieve optimal results, working collaboratively to ensure clear outcomes at every stage.

Whether you're looking for **Data Science, GIS Analytics, Cloud Engineering, or Agile/DevSecOps** services, Niyam has the skill and experience to deliver the right solution.

Learn More

For more information about our Predictive Analytics capabilities, contact us at **315-542-5489** or email **kwhiting@niyamit.com.**

Header Photo

The Big U: A New York City Rebuild by Design project that aims to avert millions of dollars in flood losses through protective waterfront landscaping by 2022  Bjarke Ingels Group



PRIMARY HEADQUARTERS 202 Church St. SE, Suite 301 Leesburg, VA 20175
SOLUTION DEVELOPMENT CENTER 10201 Fairfax Blvd., Suite 224 Fairfax, VA 22030

 +1 703.429.2450  info@niyamit.com  www.niyamit.com

Schedule 70: GS-35F-144DA

SBA Certified 8(a) | SBA Certified HUBZone

CMMI DEV LVL 3

ISO 9001:2015 | ISO/IEC 20000-1:2018 | ISO/IEC 27001:2013

EFFECTIVE SOLUTIONS. MEASURABLE OUTCOMES.