



<http://www.pristatech.com>

Lynna Cekova, Owner & CEO

(315) 746 0713 lynna@pristatech.com

235 Harrison Street, #57, Syracuse, NY 13202

NAICS: 511210, 541511, 541512, 541513, 541519, 541715, 611420

NIGP: 91829, 92004, 92045, 93922

DUNS: 003742381 **CAGE:** 7BJE6

Small business, Woman-owned Business (WOSB) certified, New York State Woman-owned Business Enterprise (WBE) Certified, NYC WBE and NY/NJ Port Authority WBE Certified

Capability Statement

Prista Technologies, LLC is a woman-owned small business, WOSB certified, WBE-certified by New York State, New York City, and the Port Authority of NY and NJ, headquartered in Syracuse, NY. We are a resident in the [Syracuse Technology Garden](#), a participant in the New York State Innovation Hot Spot Program, and a CenterState CEO Economic Champion. We specialize in full stack enterprise software development and maintenance, in line with our primary NAICS code, 541511 Custom Computer Programming Services. Our owners and all personnel are U.S. Citizens.

Core Competencies: *Full Stack and Full Lifecycle Software Application Development, Enterprise Systems, Security, Relational and Non-relational Databases, Scalable Middleware, Data Analysis/Analytics, Big Data, Amazon Web Services, Web Development, Web Design, Graphical User Interfaces and User Experience, Legacy Software Refactoring and System Reprogramming, Modeling and Simulation, Machine Learning, Evolutionary Computation, Procedural Content Generation, Multi-Sensor Fusion, Radar Command and Control Software, Teaching and Learning Software, Information Technologies, Software Security, Computer Graphics*

Differentiators

- Located in Central New York; regular meetings with NYS-based clients as needed. Out-of-state travel as needed.
- We are proud that we respond to client emails usually a few minutes after we receive them.
- Company executives with both industry experience and advanced degrees in Computer Science.
- A team of highly skilled US-based software developers with flexible schedules. Team members available 24/7.
- Proven record of prompt delivery of software products and ongoing software maintenance. Direct everyday communication with technical and non-technical client personnel.
- Close ties to higher education institutions.
- Proven record of collaboration with subject matter experts.

Key Personnel

Cvetelina (Lynna) Cekova, CEO: Lynna has more than 15 years of experience in software development and management and an M.S. Degree in Computer Science from the Ohio State University with an Artificial Intelligence concentration. Her Master's thesis was *Simulation-Based Planning For Peacekeeping Operations: Selection Of Robust Plans*.

Alex Pantaleev, Ph.D, CTO: Alex holds an M.S. and a Ph.D. degree in Computer Science from the Ohio State University. He is an Associate Professor of Computer Science at SUNY Oswego and has more than 20 years of software development experience.

Current and Past Performance

CACI Technologies, Inc: As a subcontractor, we work on Air Force Research Laboratory (AFRL) and other software projects.

NYS Empire State Development Agency, and CenterState CEO and The Tech Garden, Syracuse: As a prime contractor, we developed the Tech Garden Portal and Resource Pool software for the GENIUS NY program.

Saab Defense and Security USA LLC: As a subcontractor, we worked with the team at Saab on command and control software for radars, under their contract with Northrop Grumman and the U.S. Marine Corps.

SRC, Inc: We designed and optimized an efficient Amazon Web Services (AWS) Redshift database schema and provided middleware and user interface development for a data analytics project.

Prista Technologies, LLC or personnel have also provided software development and academic research to Leviathan Technology Group, Inc., the National Council on Aging and partners such as the U. S. Department of Veteran Affairs (VA), the U.S. Army Research Laboratory, the Air Force Research Laboratory, the Department of Defense, SUNY Oswego, Cornell University, the Ohio State University, OhioLINK, the Fedora Repository, Google, Inc., and others.