

charles river analytics

Innovative solutions through intelligent systems®

# Leadership Statement

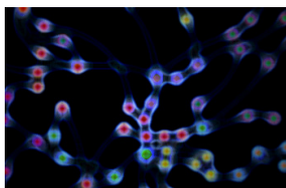
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**Vision** Be the most effective, customer-focused provider of innovative R&D solutions for increasingly complex and important human-systems challenges

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- Mission**
- Develop innovative solutions to complex human-systems challenges in Unmanned Systems, Decision Support, Human Behavior, and Advanced Training Platforms...
  - ...by exploiting and extending our expertise in Information Fusion, Computational Intelligence, and Human-Computer Interaction...
  - ...and by excelling in activities across fundamental science and technology areas, responsive research and development services, and innovative deployed products, with a customer focus at all times.
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# Core Technologies for Synergistic Solutions



## Cognitive Science and Engineering

Formal and systematic methods for:

- Eliciting and encoding knowledge from domain experts
- Assessing human cognitive and perceptual processes

Modeling individual/group perception, reasoning, and behavior via:

- Agent-based modeling and simulation
- Social network analysis and modeling

Design methodologies for adaptable and adaptive human-system interface development and evaluation

## Hybrid Computational Intelligence

Unique mixing and matching of intelligent systems technologies for cost-effective solutions to complex and challenging problems including:

- Bayesian belief networks
- Case-based reasoning
- Data mining
- Expert systems
- Fuzzy logic
- Genetic algorithms
- Neural networks
- Argumentation systems

Hybrid solutions and innovative architectures that integrate and synergize a broad spectrum of different technologies

## Software Engineering and Development

- Iterative development practices that ensure transition from initial requirements analysis to system delivery and validation
- Testing, evaluation, and quality assurance
- Systems for local and distributed real-time operations
- Web-based applications for worldwide access and network-centric computing

# Core Competencies

Over 100 advanced prototype software applications exploiting a wide range of computational intelligence technologies

Our computational intelligence “toolbox” includes algorithms for:

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## Model-based and Agent-based Reasoning

Bayesian belief networks, fuzzy logic, rule-based expert systems, argumentation systems, hybrid inferencing, particle filtering, multi-hypothesis tracking, case-based reasoning

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## Biologically-Inspired Reasoning

Genetic/evolutionary algorithms, neural networks, ant-colony optimization, market-based negotiation algorithms

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## Machine Learning

Data mining, sequence pattern mining, link analysis, supervised classifier algorithms, decision trees, spatio-temporal clustering, latent semantic indexing, hidden Markov modeling, hierarchical hidden Markov modeling

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## 2-D and 3-D, Vision-Based Analysis

Feature detection, multi-scale feature matching, model-based object recognition

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## Motion Analysis

Feature tracking, anomalous event detection, 3-D structure from motion

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Powerful, in-house software tools to rapidly implement/apply these technologies

Wealth of domain expertise in developing user-focused solutions across a broad spectrum of applications

Our unique expertise and tools facilitate mixing and matching the best combination of technologies for use in rapid prototyping and building intelligent-systems solutions for the most complex and challenging problems.

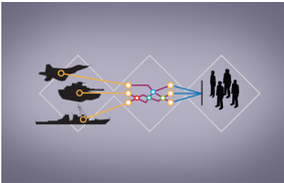
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# Customer Solutions by Service Division



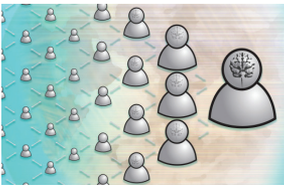
## Sensor Processing & Networking

- Automatic target recognition (ATR) and tracking
- Automated analysis of security and surveillance imagery
- Network and software trustworthiness optimization
- Vision-based autonomous navigation
- Image and video enhancement



## Decision Management

- Data mining, data/information fusion
  - Event detection and prediction
  - Situation analysis and threat assessment
  - Sensor/resource management
  - Course-of-action analysis
- Cyber security



## Socio-Cognitive Systems

- Sensor-based assessment of human physical and cognitive states
- Human behavior modeling for individuals, organizations, and societies
- Model-driven and model-backed assessment of complex situations
- Tactical intelligence management and collection



## Human Effectiveness

- Intuitive interfaces and operator support tools for complex systems
- Work analysis, design prototyping, and human-in-the-loop evaluation
- Skill modeling, intelligent tutoring, game- and simulation-based training
- Information visualization

# Innovative Deployed Products

The logo for AgentWorks features the text "AgentWorks™" in white on a dark blue background with a network of white dots and lines.

## AgentWorks™

An application to graphically design, build, and test complex intelligent systems

AgentWorks provides a robust set of modeling and analysis tools to support complex computational reasoning and an intuitive visual editor that lets you design and build intelligent systems without writing code. Its composite construction paradigm also allows you to incorporate legacy agent models and software systems to quickly field new systems to solve the next set of challenges.

AgentWorks is an extensible system. Anyone can contribute custom modules written in Java into its plug-in architecture as first-class tools that can be efficiently integrated with existing and developing computational modules.

The logo for VisionKit features the text "VisionKit®" in white on a dark blue background with a colorful, abstract graphic of a frog or similar creature.

## VisionKit®

A library of computer vision processing tools

Computer vision systems enable computers to automate repetitive visual tasks, freeing human experts to concentrate on higher-value activities.

VisionKit, Charles River Analytics' library of computer vision components, allows developers to rapidly prototype vision systems using our advanced technology. The components are written in C++, and are intended for real-time performance, while still offering a developer-friendly algorithm prototyping environment.

The logo for BNet.Builder features the text "BNet.Builder™" in white on a background of a network of white spheres and lines, with one sphere highlighted in red.

## BNet.Builder™

A desktop application for rapidly creating Belief Networks

BNet.Builder provides an intuitive graphical user interface (GUI) for generating lightweight and complex Bayesian belief models to support low-risk exploratory analyses, identification of system and data causality, and critical reasoning and decision-making tasks among other applications when faced with uncertain and interrelated networks of data. In addition, BNet.Builder's easy-to-learn GUI and modeling framework are ideal for quickly externalizing and representing expert knowledge, and for creating graphical models of cause and effect to see how incoming data affects results in real time; and clearly communicate how a system, network, or model works.

The logo for Sherlock features the text "Sherlock™" in white on a dark blue background with a magnifying glass icon over a white heartbeat line.

## Sherlock™

A software and hardware platform for reasoning about human state

Sherlock provides a platform for prototyping solutions to collect, analyze, visualize, and reason about human physiological, neurological, and behavioral state. It combines commercially available off-the-shelf (COTS) hardware components (e.g., sensors, data transmitters, data servers), advanced analytic capabilities (e.g., model composition, probabilistic reasoning, network analysis), and HIPAA-compliant database servers that communicate through an open data exchange layer. Sherlock solutions have been deployed to mobile devices, for web browsers, and as client-side applications for personal computers.



### A cyber modeling and reactive agent framework

CyMod enables cyber defenders to quickly and easily perform cyber wargaming to predict likely attack vectors and prepare proactive defenses against these attacks. Users can analyze sensor data provided from their network monitoring devices and use this data to tailor their simulations to fit the threats they are encountering. CyMod uses systemic functional grammars (SFG), which enable the parsing and interpretation of network and threat information. The models capture detailed information about cyber adversaries, attacks, defenses, and other relevant contextual information about the world and simulation state.



### A customizable, ontology-based network analysis toolkit

Connect is a network analysis tool designed to overcome the limitations of existing network analysis tools. Using Connect, analysts can build and analyze networks that are sensitive to missing, incomplete, or uncertain data. They can use Connect to explore networks using new types of analysis tools developed to solve some of the difficult problems that emerge with navigating and understanding large networks.

The Connect application embodies a user-centered design, is quick to integrate with existing data, and is easily learned by new users.



### A rapid human-computer interaction prototyping tool to visualize multi-modal information

DRIVE's core architecture allows rapidly configurable "mappings" between the components of data models, the users' specific information needs, and visual elements and techniques for representing information and meta-information. Creating these mappings enables the display designer and developer to quickly generate and refine designs.

DRIVE supports the development of high-fidelity information visualizations and impressive visual effects while maintaining flexibility and supporting iterative design.



### A free, open-source probabilistic programming language for probabilistic modeling

Figaro makes it possible to express probabilistic models using the power of programming languages, giving the user the expressive tools to create all sorts of models. Figaro comes with a number of built-in reasoning algorithms that can be applied automatically to new models. In addition, Figaro models are data structures in the Scala programming language, which is interoperable with Java and can be constructed, manipulated, and used directly within any Scala or Java program.

Figaro provides a rich library of constructs to build models and provides ways to extend this library to create your own model elements.

# Customers

Our customers include the following Government agencies:

## US Army

Army Aeromed Research Lab (USAARL)  
Army Geospatial Center (AGC)  
Army Research Institute (ARI)  
Army PEO Soldier  
Army PEO STRI  
Army Medical Research and Materiel Command (USAMRMC)  
Army Natick Soldier RD&E Center (NSRFEC)  
Research, Development and Engineering Command (RDECOM)

## US Navy

Naval Air Systems Command (NAVAIR)  
Naval Postgraduate School (NPS)  
Naval Sea Systems Command (NAVSEA)  
Naval Supply Systems Command (NAVSUP)  
Office of Naval Research (ONR)  
Space and Naval Warfare Systems Command (SPAWAR)

## US Air Force

Aeronautical Systems Center (ASC)  
Air Force Office of Scientific Research (AFOSR)  
Air Force Research Labs (AFRL)  
Air Force Life Cycle Management Center (AFLCMC)  
Space and Missile Systems Center (SMC)

## Other DoD

Defense Advanced Research Projects Agency (DARPA)  
Combating Terrorism Technology Support Office (CTTSO)  
Joint Special Operations Command (SOCOM)  
Missile Defense Agency (MDA)  
Office of the Secretary of Defense (OSD)

## Other Federal Government

Department of Energy (DOE)  
Department of Homeland Security (DHS)  
Department of Transportation (DOT)  
Office of the Director of National Intelligence (ODNI) Intelligence Advanced Research Projects Activity (IARPA)  
National Aeronautics and Space Administration (NASA)  
National Institutes of Health (NIH)  
National Science Foundation (NSF)

# Partnering

Some of the Academic and Industry partners we've teamed up with are listed below:

## Academic

Arizona State University  
Boston University  
Claremont Graduate University  
Cornell University  
George Washington University  
Georgia Institute of Technology  
Georgia Tech Research Institute  
Harvard Medical School  
Johns Hopkins  
Massachusetts Institute of Technology  
Ohio State University  
Penn State University  
University of Buffalo - SUNY  
University of California at Berkeley  
University of California at Davis  
University of California at Irvine  
University of Kentucky  
University of Maryland  
University of Miami  
University of Southern California  
Worcester Polytechnic Institute  
Wright State University

## Industry

5D Robotics, Inc.  
Analytic Graphics, Inc. (AGI)  
Appirio  
BAE Systems  
Booz Allen Hamilton  
CACI Enterprise Solutions, Inc.  
Clear Science, Inc.  
Complexible, Inc.  
Data Fusion & Neural Networks, LLC  
DiSTI Corps.  
Draper Laboratory, Inc.  
Expansia Group  
Galois, Inc.  
General Dynamics  
ICF International  
Lockheed Martin – Advanced Technology Laboratories  
Lockheed Martin Corporation  
MacAulay-Brown, Inc.  
Metron Scientific Solutions  
National Advanced Mobility Consortium (NAMC)  
National Security Technologies, LLC  
NUAIR Alliance  
Passport Systems Inc.  
PatchPlus Consulting Inc.  
Qinetiq  
Raytheon  
RealTime Immersive  
Roth Cognitive Engineering  
SiCore Technologies  
Strategic Mission Elements, Inc.  
Systems & Technology Research (STR)  
TORIS Technologies  
Unmanned Experts

# Corporate Overview

Providing **intelligent systems technology, software tools**, and **design/analysis services** for government and private industry

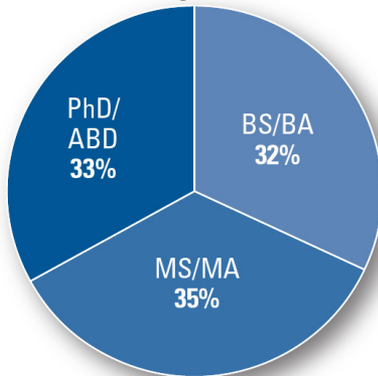
Applying innovative, cutting-edge, computational-intelligence technologies to difficult problems in:

- Sensor and image processing
- Situational awareness and decision-aiding
- Human systems integration
- Cyber analytics

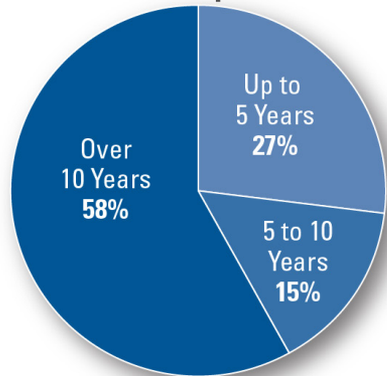
Integrating unique human capabilities with computational power for:

- Converting data into information
- Augmenting it with stored knowledge to create actionable intelligence
- Using it to respond quickly to complex and rapidly changing situations and environments

### Research Staff Degrees



### Software Developers Years of Experience



# Corporate Background

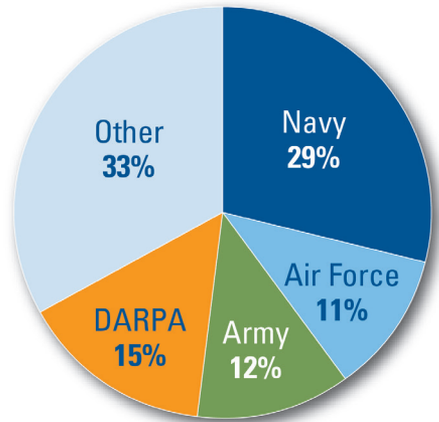
Employee-owned Small Business headquartered in Cambridge, MA, since 1983

- 150+ employees and associates
- TS-cleared personnel and facility
- GSA Schedule for IT Services

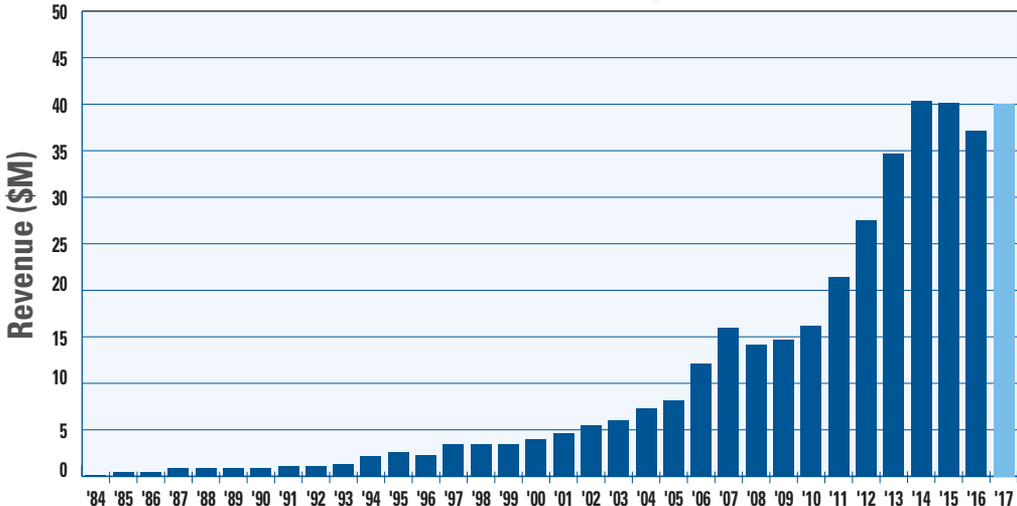
Bridging the gap between thought leaders in academia and systems developers/integrators in DoD

- Long-term collaborative partner with world-class universities
- Strong participation in professional societies/panels
- Close relationships with several lead system integrators

## FY16 Contract Revenue by Agency



## Revenue History



# Management Team

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**MS. KAREN A. HARPER**  
**President**

Karen provides strategic direction for both our Government Services and Commercial Solutions Divisions. She also leads our efforts in leveraging our significant IP portfolio to develop commercial solutions across government and private industry applications. As Principal Scientist, Karen leads programs focused on autonomy development for unmanned systems, including real-time sensor processing enabling autonomous situation awareness and decision-making, real-time control systems in maritime robotics applications, and human-centered remote supervisory command & control (C2) solutions. Karen is a member of the Small Business Technology Council Board and the New England Innovation Alliance. She holds a BEng degree in Mechanical Engineering from Memorial University of Newfoundland, Canada, and an MS degree in Aerospace and Mechanical Engineering from Boston University.

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**DR. SCOTT NEAL REILLY**  
**Senior Vice President**

Scott is responsible for overseeing the day-to-day R&D and business-development operations of Charles River Analytics' four technical divisions: Decision Management Systems, Human Effectiveness, Sensor Processing & Networking, and Socio-Cognitive Systems. As a Principal Scientist, Scott researches technologies that help people understand the world and make better decisions. This has led him to work in areas such as real-time agent architectures, affective decision making, ensemble machine learning, human behavior modeling, plan recognition, causal analysis, predictive modeling, believable agents, sensitivity analysis, and mixed-initiative systems. Scott earned a BS in Computer Science from Duke University and his MS and PhD in Computer Science from Carnegie Mellon University.

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**MR. DONALD S. REYNOLDS**  
**Vice President,**  
**Finance and Administration**

Don directs the Finance and Administration division at Charles River, responsible for a broad range of functions including finance, contracts, human resources, information systems, security, and facilities. He has over twenty years of experience in senior management positions in the government contracting arena. Don's areas of expertise are budgeting and forecasting, financial reporting, contract administration, and project management. He received his BS in accounting from Kent State University and his MS in Finance from Boston University. He is a Certified Public Accountant, Certified Management Accountant, and Certified Financial Manager.

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**MR. SAMUEL MAHONEY**  
**Vice President,**  
**Business Processes**  
**and Systems**

Sam leads process and infrastructure improvement, focusing on maximizing the value Charles River provides to customers while increasing efficiency. He also provides prescriptive and predictive business intelligence analytics pertaining to sales operations, business capture, and project execution. In addition, Sam oversees Charles River's Operations Support Services (OSS) group, which provides marketing, capture, and project execution services within the corporation. His area of expertise is centered in Systems Engineering principles applied to advanced research and development of data centric intelligent systems. He received his BS in Computer Science from Stonehill College.

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**MR. RICHARD J. WRONSKI**  
**Vice President,**  
**Sensor Processing**  
**and Networking**

Rich leads the Sensor Processing and Networking Division, which develops software algorithms and integrated systems for the complex challenges of automatic target recognition, security and surveillance, vision-based navigation, image/video enhancement, and trustworthy sensor networking. Rich has successfully led programs for a wide range of both government and commercial customers, and has served as Director of Custom Products at American Science and Engineering, where he led development of innovative X-ray based detection systems geared to combating terrorism and trade fraud. Rich holds a BS in Electrical Engineering from Worcester Polytechnic Institute and an MBA in Entrepreneurship from Babson College.

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**MR. MIKE FARRY**  
**Vice President,**  
**Socio-Cognitive Systems**

Mike leads the Socio-Cognitive Systems Division, which includes a portfolio of R&D and technology transition efforts that cover socio-cultural modeling, human performance assessment, human sensing, and the development of software to support intelligence analysis and influence operations. Mike works closely within the division to ensure the effective technical development of innovative ideas, from their earliest conceptual stages to their maturation as complete products tailored to user needs. He has directly served as a Principal Investigator on efforts in a variety of domains, including support for tactical intelligence collection, and sensor-based human performance assessment. Mike received his MEng degree from MIT in 2006, researching the construction of social networks from sensor network data with Prof. Samuel Madden, and a BS degree from MIT.

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**DR. PETER WEYHRAUCH**  
**Vice President,**  
**Human Effectiveness**

Peter leads the Human Effectiveness Division, which combines expertise in cognitive systems engineering, user interface design, simulation-based training and analysis, and software development to successfully integrate human operators with complex technologies. Peter also oversees the company's efforts in Medical Technologies, for preparing and providing decision support to clinical providers and healthcare organizations. Peter's primary research interests include simulation-based medical training, models of human performance, artificial intelligence, as well as scenario generation and computational narrative, a field which he helped to pioneer almost 30 years ago. He earned his BS in Computer Science and Engineering and a BS in Mathematics from the Massachusetts Institute of Technology and an MS and a PhD in Computer Science from Carnegie Mellon University.

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**MR. BRAD ROSENBERG**  
**Vice President,**  
**Decision Management**

Brad leads Charles River's Decision Management Systems Division, which develops and applies a wide range of artificial intelligence (AI) techniques to help people and autonomy make better decisions. These AI techniques include: planning & optimization, data mining, data fusion, machine learning, knowledge representation, probabilistic modeling, and natural language processing. He is primarily interested in creating tools that promote understanding, produce insight, and support better, informed, decisions. This has led him to develop decision-support systems for planning and execution across the domains of air, maritime, space, ground, cyber, and missile defense operations. Brad earned a BS in computer science from Binghamton University and a MA in computer science from Brandeis University.

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# Core Advantage

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**Performance** Over 30 years of steady growth providing innovative, cost-effective solutions through intelligent systems R&D

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**Technical Discriminators** In-depth experience base in a wide range of state-of-the-art computational intelligence technologies allows us to mix and match the best combination of technologies for the most cost-effective solutions

Unique, in-house software tools to facilitate rapid prototyping of intelligent software systems via user-friendly interfaces to various modular functions, features, and display options

Proven track record of managing multi-disciplinary teams across a broad spectrum of application domains

Over 100 Charles River projects have produced a wealth of advanced-technology prototype software (with TRL ratings from 3 to 9) that can facilitate the rapid integration of critical technology into operational systems

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**Reputation** Recognized as key science and technology (S&T) developers across the DoD

Senior management participation in national-level, science-advisory panels

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**Credentials** Over 56% of professional staff hold advanced technical degrees

Strong participation in professional societies and related technical publications

Long-term collaborative partner with world-class universities

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**Other Discriminators** Employee-owned Small Business status under NAICS Code 541712 (Less than 500 Employees)

TS-cleared personnel and facility

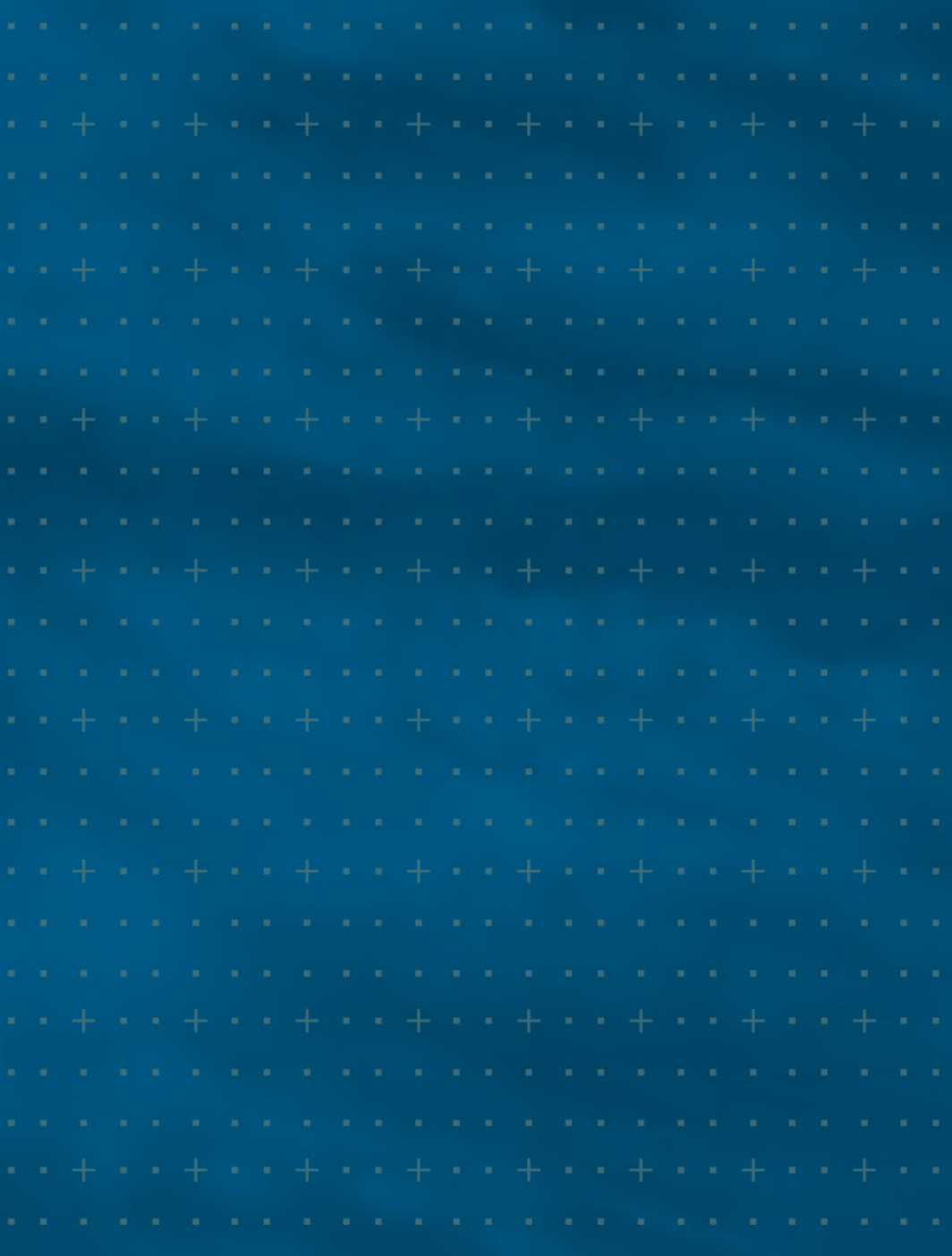
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**Karen A. Harper**  
President



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**Employee-Owned Small Business**  
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