



Driving Missions Success with AI, Automation & Secure IT

- Lyn Gurley, President | lyn.gurley@henleygroupllc.com
- Phone: (240) 549-1146
- Website: www.henleygroupllc.com
- Address: 1629 Columbia Rd., #221, NW, DC

The Henley Group, LLC is a small, minority-owned, woman-owned innovation leader delivering next-generation IT solutions for federal agencies. We specialize in modernizing systems, streamlining operations, and enabling mission-critical services that are **efficient, secure, and built to last**. Our proven team of senior developers, data scientists, and project managers operates as a single, integrated force—designing and deploying **secure, scalable, user-focused** solutions that meet stringent federal standards **on time and within budget**.

Key Differentiators

- ✓ **Proven Impact:** Delivered AI, RPA, and modernization solutions that improved efficiency and decision-making in the federal and private sector
- ✓ **Broad Federal Track Record:** Trusted by USDA, FTC, NIH, HHS, FDA, Treasury, SBA, and others
- ✓ **End-to-End Expertise:** Development, analytics, and program management from one integrated team
- ✓ **FedRAMP-ready solutions,** AI governance, and secure CI/CD delivery

Core Competencies

- Artificial Intelligence (AI) & Machine Learning
- Robotic Process Automation (RPA)
- IT Modernization & Cloud Migration
- Data Science & Advanced Analytics
- Enterprise & Web Application Development
- Program & Project Management

Broad Federal Track Record Trusted By:

- United States Department of Agriculture
- Food and Drug Administration
- Small Business Administration
- Department of Health and Human Services

Codes & Certifications

DUNS Number: 118139634

Primary NAICS:

541511 Custom Computer Programming Services

Additional NAICS Codes:

511210 Software Publishers

518210 Computing Infrastructure Providers

541512 Computer Systems Design Services

541519 Other Computer Related Services

Socio-Economic Status:

Small, WOSB, MOSB

Selected Past Performance (Results-Focused)

Customer: USDA, Food and Nutrition Services
Project: Application Productivity & RPA Services
Outcome: Artificial Intelligence Development

- Developed and deployed predictive modeling and analytics for mission developed decision support
- Delivered intelligent automation and machine learning solutions
- Developed AI governance and ethical deployment frameworks

Customer: Food and Drug Administration, ODT
Project: Development, Infrastructure, Modernization, & Security
Outcome:

- Enhanced operational efficiency
- Ensured data integrity
- Maintained compliance with federal standards through CI/CD processes.

Customer: Small Business Administration, OClO
Project: Data Governance Support & Project Management Services
Outcome: Gap Analysis, Compliance Readiness & Framework Support

- Comparison of existing data management practices to federal governance requirements and agency needs.
- Recommendations for policy, process, and tooling enhancements to meet compliance objectives.
- Development of governance policies, stewardship roles, and decision-making processes.
- Provided disciplined project management processes and tracking

Customer: The Rockefeller Foundation
Project: Digital Transformation, Data Modernization & Project Management
Outcome: Strategy Development & Technology Roadmapping

- Modernization of legacy applications and workflows
- Human-centered design for digital services and stakeholder engagement
- End-to-end program and project management services