



GAJ Technology Management

Contact: Gerald A. Johnson
Phone: (406) 880-4535
Email: gaj@GAJTechMgmt.com
www.GAJTechMgmt.com

Capability Statement

Company Overview:

GAJ Technology Management is an IT Services provider, delivering senior-level technical and managerial services to local and federal government agencies as well as to a variety of companies from startups to large multi-national organizations. We excel in working to:

- successfully manage your strategic projects
- help build market-winning websites
- act as a consistent member of your IT Team
- provide you with solid IT support

GAJ Technology Management is an assumed business name under Gerald A. Johnson LLC.

Gerald A Johnson LLC was established in the state of Montana in 2015 by Gerald A. Johnson.

Company Designation

Cage: 81U59
Duns: 080613455
NAICS: 541511, 541512, 541513, 541519, 611420
Montana: Contracted vendor for the State of Montana Master Contract for IT Services
Commodity Codes: 0910, 1001, 1002, 1003, 1005, 1008, 1009, 1010, 1012, 1013, 1018, 1019, 1020
Set Aside: Small Business

Company Capabilities:

- IT Project Management
- Agile / Scrum / Kanban / Waterfall methodologies
- IT Solutions Implementation
- IT Process Improvement
- Website Design and Administration
- Team Leadership
- IT Support

About Gerald A. Johnson, Owner and Senior Consultant:



Gerald has over 25 years of experience designing, developing, managing and implementing enterprise IT solutions. Additionally, he has over 15 years of experience designing and administrating websites. Gerald has an MBA and is PMP certified as well as CSM and CSPO.

Highlights:

American Academy of Ophthalmology: Managed multiple high-profile projects including several CRM upgrades and one of AAO's cornerstone products, the electronic edition of the "Basic and Clinical Sciences Course" (BCSC), which is a 13-volume encyclopedia for the ophthalmology industry and includes self-assessment.

Multiple clients: Designed and implemented WordPress websites utilizing commercially-available themes and plugins to insure ease of future support and maintenance.