



Appraised

OVERVIEW

Alaska Northstar Resources (ANR) has vast experience in performing cloud-based DevSecOps application services, enterprise cloud services, and cyber security for Department of Defense (DoD) and federal government customers utilizing an Agile Software Development Life Cycle (SDLC) framework.

ANR works with the Air Force, Army, DISA, and USDA to develop and manage cloud architectures in compliance with DoD security frameworks. We have extensive experience in Cloud Computing technologies across multiple commercial Cloud Service Providers to include Amazon Web Services (AWS), Google Cloud Platform (GCP), and Microsoft Azure utilizing cloud-native Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS) to design highly tailored technical solutions to meet key customer IT challenges. ANR delivers exceptional service through cost effective platforms driving service delivery, innovation, and performance to reduce cost and maximize return on investment.



**Enterprise Cloud
Services**



**Application
Services**



Cyber Security



Network Services

MAIN NAICS CODES

541512 (primary), 541611, 518210, 541330,
541511, 541513, 541519, 541612, 541613,
541618, 541690, 541990

CONTRACT VEHICLES

- ANC 8(a) SDB Direct Award (up to \$100M) for DoD
- GSA MAS (SIN 518210C, SIN 54151S)

SPECIALTIES

ENTERPRISE CLOUD SERVICES | Guide and implement cloud-based services to major government organizations

Cloud Architecture and Design, Cloud Computing, Cloud Orchestration and Automation, SaaS, PaaS, IaaS, Serverless Computing, Application Migration, Planning and Strategy, IT System Engineering and Administration, Data Center Automation, Product Integration, On-Prem Data Center Management

APPLICATION SERVICES | Create custom computer programs and webpages for use by government programs

Application Software Development, Database Development and Migration, Agile SDLC, Agile Coaching, DevSecOps, Pair Programming, Extreme Programming (XP), Automated Software Testing, and Data Management

CYBER SECURITY | Specially trained cybersecurity experts to defend government computer programs from attack

Risk Analysis, Risk Management Framework (RMF), Assessment and Authorization (A&A), Security Technical Implementation Guides (STIG), Security as a Service (SECaaS), Compliance as Code (CaC), Security Automation, Firewalls, Network/System Hardening, Encryption

NETWORK SERVICES | Ensure reliable, secure network connectivity within and between government organizations

Routing, Switching, Wireless, Firewalls, Intrusion Detection and Protection (IDS/IPS), Performance Testing, Load Balancing, VoIP Infrastructure, Packet Capture and Analysis, Network Design

Jan Johnson, President
(334) 409-6305
jan.johnson@aknorthstar.com

Business Development
(334) 409-6305
BD@aknorthstar.com