

RADIUS METHOD

Size: Small Business **Website:** <https://radiusmethod.com>
Address: 5550 Glades Road, Suite 500 Boca Raton, FL 33431
LinkedIn: <https://www.linkedin.com/company/radiusmethod/>
Instagram: https://www.instagram.com/_radiusmethod/
DUNS: 110506558 **CAGE:** 97HZ8

Company Overview: Radius Method is the next-generation Small Business with experience in delivering modern products and services to the Federal Government. With contracts across the Air Force, Platform One (P1), US Army, and other agencies we build software and modernize legacy environments across the DoD. We believe security is baked in not bolt on and bring security driven outcomes with modern commercial delivery.

Core Focus Areas: DevSecOps, Platform Engineering, Cloud Modernization, Zero Trust, Cybersecurity, Data Engineering, AI/ML, Red/Purple Teaming & Penetration Testing, Enterprise Process Automation

Our Products:

SocketZero: Zero Trust encryption-based networking communication
Landmine: Real time intrusion detection and cyber threat mitigator
Crystal Tower: Software Factory "in a box" solution with airgap support
Crystal Grid: Data Factory add-on for Crystal Tower
SyphonForge: ML forms data extraction platform

Why Radius Method?

We build and maintain software factories across the DoD.
Strong Security Focus
Agile & Adaptable Solutions
DoD Modernization Experience
Commercial Delivery Model

Point of Contact

Danny Gershman, Founder & CEO
P.973.931.6239
E. danny@radiusmethod.com

Mr. Gershman and Radius Method have shown exemplary performance in their work with AFLCMC/HBB Kessel Run. Mr. Gershman, especially, has contributed unique and creative solutions to new problems that have occurred as AFLCMC/HBB Kessel Run has pioneered the DevSecOps process within the Department of Defense.
Sean Starnes, Chief Information Security Officer Air Force Research Laboratory – AFRL/RVSX Space CAMP

Past Performance Portfolio:

USAF Kessel Run- C2SET Modeling & Simulation: Implemented the Modeling and Simulation DevSecOps Platform for Kessel Run in an IL4 cloud environment with remote access capabilities across unclassified and classified environments

USAF P1 Big Bang- OI-7 Edge Services: Expand support of Big Bang to enable Hybrid Edge-Cloud deployments out of the box for distributed, intermittent connected edge devices. We leverage and develop Platform One IaC/CaC to be fully cloud, on- premise, and edge agnostic.

USAF P1 Big Bang- Kubernetes: Leveraging Helm and Kubernetes Operators to automate the deployment and Day 2 maintenance of the DevSecOps Platform. We are also enhancing cybersecurity and code security process of the Platform One technical stack.

USAF P1 Big Bang- Cloud Infrastructure: Providing cloud agnostic (AWS, Azure) services to include networking, security, zero trust, architecture and implementation support. We are automating using Infrastructure as Code.

Party Bus- Onboarding Onboarding and supporting product teams across the DoD as they leverage the Party Bus DevSecOps tech stack to continuously develop and deploy code to multiple security environments

USAF P1 Iron Bank- Pipeline & Operations: Support the cloud infrastructure and continuous deployment methodologies to harden the CI/CD system and pipelines.

USAF P1 CNAP- Networking Operations: Continuously monitor and updates P1 access and security policies, attestations, groups, users, devices, and entitlements to resources.

Army- UNITE Software Factory: Support the building of industry standard multi-tenant DevSecOps Software Factory and migrates pilot programs to it.

USAF Army- AI2C: Implementing User Centered Design (UCD) and Agile best practices to incrementally develop an MVP prototype and a roadmap for potential future capabilities.

TRMC 5GAT Software Factory- Crystal Tower: Crystal Tower, is a highly available and secure software factory designed for the 5GAT program.

Radius Method's collaborative approach to problem solving was instrumental in my team being able to develop a functioning Minimum Viable Product with less than 4 days of development. Their unique blend of data understanding coupled with various data transformation approaches, and multiple implementation options allowed our team to move past several barriers that presented themselves.. **Grant Kluzak, NAVWAR Office of the CIO**