

Radian Solutions Awarded spot on MDA Shield IDIQ

Sacramento, CA – February 15, 2026 – Radian Solutions, a California-based technology consulting firm with more than two decades of experience delivering secure, scalable solutions for government, announced today that it has been awarded a position on the Missile Defense Agency Shield Indefinite Delivery/Indefinite Quantity (IDIQ) contract vehicle.

The MDA Shield IDIQ enables rapid access to mission-critical capabilities supporting national defense priorities, advanced technology integration, cybersecurity, and operational readiness. Through this award, Radian Solutions is eligible to compete for and deliver innovative services and specialized expertise to help advance the agency's evolving mission needs.

"This award represents an important milestone in our federal growth strategy," said Niranjan Hiras, President of Radian Solutions. "Selection for the MDA Shield IDIQ recognizes the strength of our team, our proven delivery approach, and our commitment to supporting highly secure, complex mission environments."

Hiras added, "We are honored to support the Missile Defense community and bring forward our expertise in digital transformation, cloud engineering, cybersecurity, and program execution. We look forward to building strong partnerships and delivering measurable impact for MDA."

Radian Solutions has a long track record of helping public agencies modernize legacy systems, strengthen security posture, and improve service delivery through practical, results-driven technology solutions. Participation in the MDA Shield IDIQ expands the company's ability to support federal customers while continuing its commitment to excellence, innovation, and collaboration.

About Radian Solutions

Radian Solutions is an IT consulting and professional services company specializing in digital modernization, cloud platforms, cybersecurity, DevSecOps, and data solutions for government organizations. For over 20 years, Radian has delivered high-impact services that help agencies operate more efficiently, securely, and effectively.