

# Strategic Partnership between SDG & Connsci Ensures Comprehensive and Seamless ICAM for Federal Government

## INTRODUCTION

In the rapidly evolving cybersecurity landscape, federal agencies require robust Identity, Credential, and Access Management (ICAM) solutions to protect sensitive information and ensure compliance with stringent regulations and security based on zero trust principles.

Connsci, a Professional Services firm with specialization in Identity, Credential, and Access Management (ICAM) advisory, seeks to enhance its service offerings by partnering with SDG, a Managed Security Service Provider with over 25 years of extensive experience advising, deploying, and managing Identity and Access Management (IAM) solutions. This strategic partnership is poised to deliver comprehensive, end-to-end ICAM services to federal government clients, ensuring secure and efficient management.

## BENEFITS OF THE SDG-CONNSCI PARTNERSHIP

The collaboration between SDG and Connsci offers several significant benefits to federal government clients:

- Comprehensive Service Offering:** Combining Connsci's strategic, technical and advisory capabilities and history of successfully supporting federal government clients, with SDG's depth of implementation and management expertise, provides clients with a one-stop solution for all their ICAM needs.
- Enhanced Security:** The partnership ensures that ICAM solutions are well-designed and effectively implemented and managed by a strong team of trained and experienced resources, reducing the risk of security breaches and enhancing overall cybersecurity posture.
- Regulatory Compliance:** All Agencies benefit from modern, proven solutions that adhere to federal standards and mandates.
- Operational Efficiency:** With SDG and Connsci jointly managing the day-to-day operations of ICAM systems, federal agencies can focus on their core missions without being bogged down by technical complexities.
- Cost-Effectiveness:** The integrated service model can lead to cost savings by streamlining processes and reducing the need for multiple vendors in a scalable and robust manner.

## CONNSCI'S EXPERTISE IN ICAM

Connsci brings a deep understanding of ICAM frameworks, technical expertise, and best practices tailored for the federal government sector. With a proven track record of providing expert consulting and IT solutions, Connsci excels in the following areas:

- ICAM Strategy Development:** Crafting tailored strategies that align with federal standards and policies, ensuring optimal Identity, Credential, and Access Management governance.
- Modernization:** Understanding the landscape and industry best practices necessary to update and enhance systems and practices used to manage digital identities, credentials, and access resources that ensure compliance with federal mandates and protections against the latest evolving threats by leveraging zero trust architecture, approaches, and concepts to enforce accurate, least privilege per-request access decisions.
- Policy and Governance:** Establishing and streamlining robust policies and governance frameworks that ensure consistent and secure ICAM management best practices.

## SDG'S ROLE IN IMPLEMENTATION AND MANAGEMENT

SDG complements Connsci's ICAM offering with its ability to implement, deploy, and manage comprehensive and complex ICAM strategies. A strong team of experts, architects, designers, and developers brings the Connsci strategy to reality. SDG's power to leverage its decades-long technology partner relationships provides the full benefit of innovation available to clients.

**SDG's expertise encompasses:**

- Implementation:** SDG's technical proficiency ensures seamless integration of ICAM solutions that are tailored to meet the specific needs of federal clients, including configuring identity management systems, integrating multi-factor authentication, deploying single sign-on (SSO) solutions, and more.
- Deployment:** With a focus on minimizing downtime and ensuring operational continuity, SDG excels in deploying ICAM systems efficiently and effectively. The design of SDG's deployment strategies support large-scale federal environments.
- Management and Support:** Post-deployment, SDG can provide ongoing management and support services, including monitoring, maintenance, and incident response. Comprehensive support ensures the ICAM systems remain secure, up-to-date, and fully functional.

## CONCLUSION

The strategic partnership between SDG and Connsci represents a powerful synergy in the field of ICAM for federal government clients. By leveraging Connsci's existing ICAM technical and advisory expertise and SDG's decades of experience and trained resources in ICAM implementation and management capabilities, federal agencies can quickly achieve robust, compliant, and efficient ICAM solutions. This collaboration enhances security and compliance and drives operational efficiency and cost-effectiveness, making it an ideal choice for federal agencies.

By joining forces, SDG and Connsci are well-positioned to meet the most complex ICAM needs of the federal government, delivering unparalleled value and ensuring the highest standards of security and compliance.

## ABOUT SDG

SDG is a leading provider of technology, consulting, and managed services that enable organizations to confidently execute cloud, cybersecurity, identity, and risk management solutions to mitigate risk, protect assets, and grow securely. To learn how SDG can help your organization, visit [SDGC.com](https://sdgc.com) or call us, +1 203.866.8886.

## ABOUT CONNSCI

Connsci is a professional services organization that provides management consulting, IT solutions, learning and development, and cybersecurity services to clients in the health, defense, and civilian sectors of federal, state and local governments. Connsci's mission is to be a trusted strategic partner for their clients, and they aim to achieve results by increasing productivity, decreasing costs, and maintaining flexibility.



- 75 North Water Street  
Norwalk, CT 06854
- 203.866.8886
- [sdgc.com](https://sdgc.com)