



Overview of RC³'s Services

Redd Communications Consulting Corporation (RC³) is a Limited Liability Company established in 2001. RC³ is classified as a women owned small business located in Rockville, Maryland. RC³ has demonstrated experience and expertise in the design, engineering and implementation of next-generation technologies and providing strategic intelligence to industry leaders.

Our intimate knowledge of working side by side with our clients and team members in a number of functional areas, consisting of high-end engineering and operations support to SETA support services that help lead our customers towards transformational change to providing Information Assurance services to government and commercial customers, RC³ has established a strong reputation as a reliable best value partner providing innovative IT solutions with the highest standards of integrity and professionalism.

Network Engineering & Telecommunication Services

RC³ is staffed with recognized telecommunication professionals experienced in engineering and implementing government and commercial globally dispersed Information Technology infrastructures and enterprise management systems. RC³ IT engineers and architects have designed, implemented, and support multi-protocol LAN/WAN architectures, IP and ATM based networks, and terrestrial and wireless telephony networks that support multimedia and filter and collection operational systems around the world. RC³'s comprehensive network engineering and telecommunication services span developing technology process planning and strategy, architecture development, acquisition support, enterprise operations management, and secure IT integration and deployment.

System Engineering

RC³, a world-class provider of System Engineering services, has extensive practical experience in engineering, developing, and integrating mission critical government and commercial systems. RC³ engineers have provided professional consulting services to all levels of DoD and commercial telecom industry leaders. From Systems Engineering experience in programs that encompass system architecture, CMMI, requirements analysis, design, production, integration, test to concept design and system prototype solutions that transition into an operational environment, RC³ has demonstrated providing customized solutions to meet our customers every need.

System Engineering Technical Assistance (SETA)

RC³ understands that transforming your business to capitalize on new processes and technologies is a complex process. It requires a deep understanding of the power, limitations and impact of technology on the organization. From providing systems engineering and strategic planning support to leveraging enterprise resource planning and knowledge management system tools to increase productivity to developing innovative enterprise solutions that increase the utility of technology, RC³ applies extensive business process knowledge of leading service providers, e-commerce, database, and network infrastructure technologies that help us envision new, high-impact business process improvement possibilities for our clients. Our broad experience base supporting government and commercial clients and proven methodologies ensure the flexibility, security, responsiveness, and scalability of our solutions are in step with the changing needs of your enterprise.

Experience

RC³ is staffed by TS/SCI with full lifestyle engineering and IT security professionals most with Masters Degrees and U.S. patent holder for Advanced Intelligent Network Call Processing. RC³ currently is a subcontractor to Booz Allen Hamilton providing engineering consulting support to the Department of Homeland Security on the National Communications System program providing technical support to the SRAS and NDAC projects. RC³ also provides subcontractor support on several mission critical DoD and NSA contracts with such companies as Booz Allen Hamilton, IBM, SAIC, CSC, Boeing, and SRA International/RABA to names a few. Members of RC³ have Received Awards and "Letters of Appreciation" from MPO, several commercial clients, and have been extensively published in industry periodicals and reports.