



Name: McCall Communications Consulting, LLC

Addresses: 12911 Cinnimon PL, Tampa, FL 33624 (Headquarters)

Website: www.mccallcc.com

Points of Contact: Scott A. McCall

Chief Executive Officer/President

smccall@mccallcc.com

813.644.1254

Type of Small Business: SDVOSB, State of Florida SLBE

CAGE Code: 78DZ

SIC Code: 87420000, 87420300, 87480300

Company Size: \$5.0M Revenue

CONSULTING

Over 35 Consultants across varying disciplines!



Project Management
Strategy Planning
Pipeline Building
Proposal Development
Capture Management
Price To Win Analysis
Basis of Estimates

Communications Products & Services Logistics International Business Development

McCall Communications Consulting, LLC (MCC) is a Tampa, Florida based Service-Disabled Veteran Owned Small Business (SDVOSB) company, dedicated to Information Technology (IT) consulting, services and staffing useful both large and small businesses, entrepreneurs, business professionals, and the Government. We provide NexGen IT digital transformation platforms, accelerate and define business execution strategies with industry domain experience. Each client's unique spectrum of IT services and requirements are made a personalized journey for MCC's Tech-enabled professionals. At MCC you can expect the best of every project success, continuous innovation, delivery powered by our people and technology and a trusted partner for service delivery and managed risks. At MCC - We define IT Principals and Service Delivery.

Dave Robinson

Chief Technology Officer/Director of Business Development

drobinson@mccallcc.com

813.767.3937

DUNS#: 079563874 **UEI#:** XG4ESML9QLH1 **NAICS:** 517919, 541511, 541512, 541513, 541519,

541611, 541613, 541618, 541690

SERVICES

Ability to quickly staff!



CONTRACTS / SUBCONTRACTS

DISA DeCA GSA FBI

US Coast Guard

FBI

NAVY USAF USSF

EXISTING IDIQ CONTRACTS

DISA ENCORE 3 Team-mate DISA SETI Team-mate Army ITES 3 Team-mate Navy SeaPort-NxG Team-mate GSA 8a STARS Team-mate DLA JETS Team-mate VA T4NG2 Team-mate OASIS Team-mate GSA MAS Prime



NAIC 517919: All Other Telecommunications

NAIC 541511: Customer Computer Programming NAIC 541512: Computer Systems Design Services

NAIC 541513: Computer Facilities Management

NAIC 541519: Other Computer Related Services

NAIC 541611: Administrative Management & General Management Consulting

NAIC 541613: Marketing Consulting Services

NAIC 541618: Other Management Consulting Services NAIC 541690: Other Scientific & Technical Consulting Services











NETOPS: MCC has extensive experience in all aspects of Network Operations (NETOPs). We support the US Coast Guard and the US Space Force with their Network Operation requirements. We provide seamless operation using ITIL Best Practices and leading industry certifications to achieve significant efficiencies through process improvements, innovation, personnel training/certifications, and technology improvements.

NETWORK DESIGN: Our Engineers are leading technology integrators that provide full lifecycle services and solutions in technical engineering and enterprise information technology markets. Our IT professionals have deep-domain knowledge and customer relationships that enable the delivery of systems engineering and integration offerings for large, complex government and commercial projects. Services include: System design, development and testing; Technology & equipment platform integration; Technical documentation preparation; Technologies & solutions for disaster environments.

CYBERSECURITY: Protecting information and infrastructure has never been a higher priority than it is today. MCC has outstanding experience in securing information networks, protecting physical facilities, and helping ensure business continuity before disaster strikes. Our Cybersecurity Professionals have worked on the largest most complex DoD networks in the world! Our expertise helps government and commercial enterprises reduce vulnerabilities, minimize consequences, identify and disrupt threats, and hasten response and recovery efforts related to critical infrastructure.

AGILE DEVELOPMENT: Take the risk out of your application development. Engage our Software Development Professionals in iterative/Agile development for one application, or to help you transform all of your project teams to iterative/Agile. We deliver working code with great frequency. Our Scrum Masters and agile development teams have a significant software delivery track record with customer validated ROI.

What Separates MCC from the rest?

Qualified Personnel. We match the necessary skill sets based on the requirements of the contract. Our skilled team of professionals have past performance expertise across a wide-ranging area of tasks requiring no ramp-up or additional time to become productive within the workforce. Having the right labor force with the credentials to carry out the task objectives sets our team apart from the competition.

Solid Staffing plan. Team Candidates possessing the appropriate certifications and experience will receive the highest priority. MCC builds their team around their staffing model. MCC staff members have over 25 years of Staffing Industry experience in building IT teams in support of our clients' requirements. That experience allows MCC to build teams to address the needs of any client.

Past Performance. MCC has past performance in providing IT and Professional Services Resources to Firms and to our DoD and Federal Government Clients. MCC is a SDVOSB with many IT certifications and staff located across 15 states. MCC currently supports multiple teams supporting Industry Commercial Clients, DISA, DeCA, GSA, FBI, USCG, USAF and the USSF. We combine our team's expertise and IT consulting experience to ensure our client's needs are met.

Cost / Price. Our pricing approach enables contracts to attain and achieve the necessary manpower goals without compromising employees pay or benefits. Hiring qualified employees for the task coupled with a solid transition plan that poses zero risk to the Government at contract award, MCC provides the necessary skilled resources in supporting this work today.