

Open Technology Group Inc.

Microsoft Services and Solutions



Corporate Overview

Open Technology Group (OTG) focuses on providing information technology professional services and solutions to the federal government and commercial markets. As a Microsoft Certified Partner our core services include providing analysis, development, deployment and operations support for Microsoft technologies.

Services and Solutions Examples

Applications Development: The Foreign Service Institute (FSI) within the Department of State (DOS) is responsible for providing training for DOS employees as well as outside agencies. FSI has a need for various online applications using existing and emerging technology. These applications include their Distance Learning Online Registration System and Online Student Record System. OTG responsibilities include planning, design and development of web-based Intranet and Internet applications. Our Senior Programmer/Analysts develop web-based applications in ASP, ASP.NET, VB, VB.NET, JavaScript, SQL Server 2000, etc.

Network Infrastructure: The Treasury Bureau of Engraving and Printing (BEP) is a currency manufacturer operating twenty-four (24) hours a day, seven (7) days a week in Washington, DC and Fort Worth, Texas. The Washington, DC facility is home to 1,600+ users. Our team supports the BEP infrastructure by providing the following IT-related services: PC and Server Support; Microsoft Active Directory Administration; Microsoft Exchange Administration; Help Desk Support; LAN/WAN Devices Support; Computer Peripherals and Related Systems Maintenance; Personal digital assistant (PDA) support, etc.

Team Collaboration: Microsoft SharePoint helps organizations get more done by providing a web-based platform for sharing information and working together in teams, communities and people-driven processes. For example, the OTG Knowledge Management Tool (KMT) based on SharePoint provides an effective communications strategy enabling staff collaboration across disparate locations. We use the OTG KMT to support our various contracts as SharePoint enables enterprises to develop an intelligent portal that seamlessly connects Project Managers, COTRs, staff, knowledge, etc.

Project Scheduling & Control: With Microsoft Office Project Server 2007 and its clients, your organization can more effectively manage and coordinate work ranging from one-time projects to complex programs across the entire project life cycle. Project Server 2007 is designed to be accessible by its clients, Microsoft Office Project Professional 2007 and Microsoft Office Project Web Access. Microsoft Office Project 2007 helps your organization stay informed by controlling your project work, schedule, and finances, and effectively communicating project data.

OPEN TECHNOLOGY GROUP, INC.

8403 Colesville Road, Suite 760
Silver Spring, Maryland 20910

Tel : 301-588-1600

Fax: 301-588-1601

Email: info@otghq.com



OPENTECHNOLOGY GROUP, INCORPORATED™

Corporate Management

Leon Burns
CEO & President

Mr. Burns has successfully worked in the information technology / telecommunications arena for more than twenty five (25) years including software development, program management and sales. Experience includes fifteen (15) years with AT&T in various management and technical capacities.

Thomas Motley
Vice President
Marketing & Operations

Mr. Motley has more than twenty (20) years of experience in program management, business development and marketing in the information technology and engineering fields. Experience includes ten (10) years with AT&T in program management and business development / marketing positions.

Steve Steiner
Vice President
Finance & Administration

Mr. Steiner has more than nineteen (19) years of experience working in federal government contract accounting and administrative fields. VP of Finance & Administration responsibilities include managing Deltek accounting system, contracts, teaming agreements and employee benefits offerings.

Jose Carlos Linares
Chief Technologist
IT & PM Practice

Mr. Linares has more than fourteen (14) years of experience in IT consulting, marketing and project management. Experience includes over four (4) years with Microsoft in technology specialist and product management positions. As Chief Technologist, responsibilities include managing CMMI, PMP and Quality processes.

