



Platinum Business Services Enhances Government Support with New SINs on GSA Multiple-Award Schedule

February 24, 2025 (Catonsville, MD) -

Platinum Business Services LLC (Platinum), a growing provider of information technology and support services to the Federal Government, announced today the award of three new Special Item Numbers (SINs) on its General Services Administration (GSA) Multiple-Award Schedule (MAS) Contract. These three SINs are the Energy SIN (541690E), Supply Chain SIN (541614SVC), and Engineering SIN (541330ENG), all of which expand Platinum's ability in support of the Federal Government and its America-First priorities within the President's Management Agenda.

About Platinum Business Services LLC

Platinum Business Services LLC is a well-established SBA-certified small business HUBZone, Service-Disabled Veteran Owned Small Business (SDVOSB), and Small Disadvantaged Business (SDB) located in the State of Maryland. Platinum has also been awarded GSA's government wide OASIS+ contract vehicle for 8(a), SDVOSB, HUBZone, and Small Business. Platinum is a comprehensive IT Solutions consulting firm with core competencies in cybersecurity, information assurance, Agile IT services, financial management, and administrative support services. Our offerings include system modernization, cloud services, artificial intelligence (AI), emerging technologies, open-source technologies, machine learning, data analytics, enterprise architecture, business process re-engineering, acquisition support services, and grants management. Platinum's mission is to be a leading provider of business and technical information services. We strive to ensure that these principles are integrated into our cybersecurity and enterprise performance-based processes and project management services. Our firm's core values are grounded in delivering quality service with integrity and flexibility to our clients. Platinum's primary mission is: "Bringing Business and Technology Processes Together."

Energy SIN (541690E), Supply Chain SIN (541614SVC), and Engineering SIN (541330ENG)























