

<b>Job Title</b>	Senior Telecommunications Engineer
<b>Education</b>	Three years of satisfactory performance as a telecommunications engineer or a bachelor's degree from an accredited college or university in electrical/electronic engineering, physics or engineering technology with course work equivalent to a BSEE program must possess appropriate technical certifications.
<b>Required Experience</b>	GSA Networx and Networx transition.
<b>General Experience</b>	Six years of communications or electronics engineering experience; or an equivalent combination of education and experience.
<b>Description</b>	Assists GSA and customer agencies with understanding of EIS contract scope, services, pricing, and technological solutions for transitioning telecommunications systems, equipment, and facilities. Is experienced in the operational environment and using high-level functional systems analysis, design, integration, documentation, and implementation methodologies on complex problems that require in-depth knowledge of the subject matter for effective implementation. Applies principles, methods and knowledge of the functional area of expertise to specific requirements and develops practical, innovative solutions. Performs analysis and validation of telecommunications inventories and resolves discrepancies. Defines requirements, provides input to RFQ development, and assists with contractor selection. Has knowledge of information security requirements. Performs Tier 3 resolution of Helpdesk cases. Has excellent oral and written communication skills.
<b>Job Location</b>	Washington, D.C.
<b>Application Method</b>	Resume sent to <a href="mailto:pbs_hr@weareplatinum.net">pbs_hr@weareplatinum.net</a> Subject Line – GSA Transition Senior Telecommunications Engineer