



## Position Title: Senior Systems Engineer

<b>Job Description</b>	NARTech, Inc. is currently seeking a Senior Systems Engineer to join our growing company. Named as a Washington Technology “Fast 50 Government Contractor”, we are a small business, certified at CMMI Level 3. We are looking for dynamic, talented systems engineers who are ready for a challenge where teamwork, technical ability, client interaction, and problem-solving skills are essential.
<b>Responsibilities</b>	<ul style="list-style-type: none"><li>• Applicant must provide application development services to clients for the deployment of business critical services or products.</li><li>• Individual must work with a range of leading edge software infrastructure products to develop a range of services, including Internet, Intranet and Extranet applications.</li><li>• Individual will also be responsible for the entire life-cycle requirements.</li></ul>
<b>Skills</b>	<ul style="list-style-type: none"><li>• Software configuration, systems integration, and software testing experience</li><li>• Microsoft operating system and IBM/DB2 mainframe environments.</li><li>• Product/service development experience.</li><li>• Client/server development and legacy systems integration. Internet technologies including ASP, HTML, Java Script, and backend database integration.</li></ul>
<b>Experience</b>	A college degree plus at least 10 or more years of software configuration, systems integration, and software testing experience using system lifecycle development models in Microsoft operating system and IBM/DB2 mainframe environments. Applicant must have a minimum of 4+ year’s product/service development experience including client/server development and legacy systems integration and 4+ years using Internet technologies including ASP, HTML, Java Script, and backend database integration.
<b>Job Location</b>	<ul style="list-style-type: none"><li>• Washington, D.C. metropolitan area.</li></ul>
<b>Clearances</b>	<ul style="list-style-type: none"><li>• Determined by client depending on position.</li></ul>